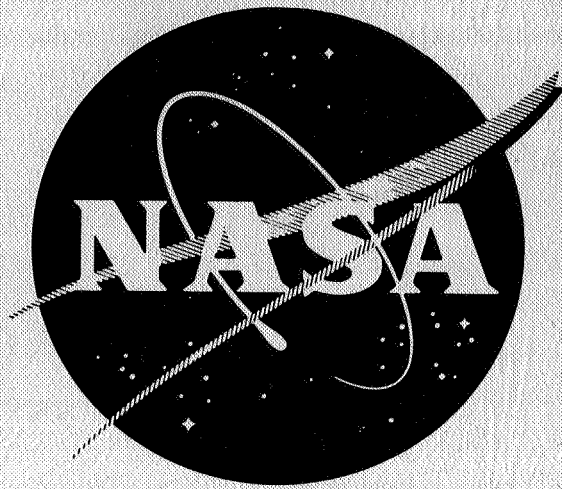


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ADVANCED REFRactory ALLOY CORROSION LOOP PROGRAM

**Quarterly Progress Report No. 8
For Quarter Ending April 15, 1967**

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MS 500-309

ADVANCED REFRACTORY ALLOY CORROSION LOOP PROGRAM

QUARTERLY PROGRESS REPORT 8

Covering the Period

January 15, 1967 to April 15, 1967

Edited by

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Project Metallurgist

Approved by

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Prepared for

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

Lewis Research Center

Under Contract NAS 3-6474

Technical Management
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Space Power Systems Division
R. L. Davies

SPACE POWER AND PROPULSION SECTION
MISSILE AND SPACE DIVISION
GENERAL ELECTRIC COMPANY
CINCINNATI, OHIO 45215

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FOREWORD

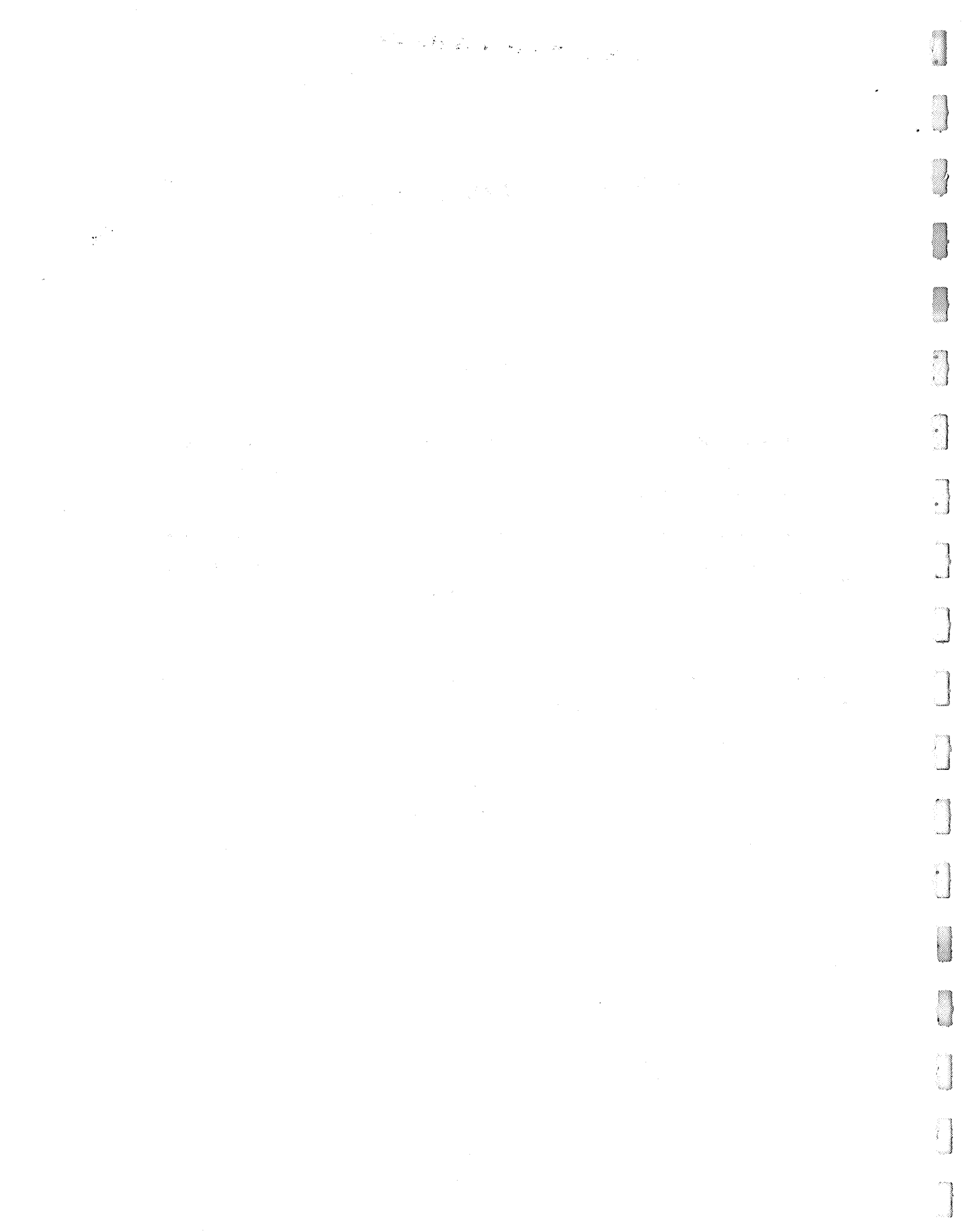
The work described herein is sponsored by the National Aeronautics and Space Administration under Contract NAS 3-6474. For this program, Mr. R. L. Davies is the NASA Project Manager.

The program is being administered for the General Electric Company by Dr. J. W. Semmel, Jr., and E. E. Hoffman is acting as the Program Manager. J. Holowach, the Project Engineer, is responsible for the loop design, facilities procurement and test operations. R. W. Harrison, the Project Metallurgist, is responsible for the materials procurement, utilization and evaluation aspects of the program. Personnel making major contributions to the program during the current reporting period include:

Alkali Metal Purification and Handling - Dr. R. B. Hand, L. E. Dotson and H. Bradley.

Welding and Joining - W. R. Young and S. R. Thompson.

Refractory Alloy Procurement - R. G. Frank and L. B. Engel, Jr.



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ADVANCED REFRACTORY ALLOY CORROSION LOOP PROGRAM

I. INTRODUCTION

This report covers the period from January 15, 1967 to April 15, 1967. The primary task of this program is to fabricate, operate for 10,000 hours and evaluate a T-111 Rankine System Corrosion Test Loop. Materials for evaluation include the containment alloy, T-111 (Ta-8W-2Hf) and the turbine candidate materials Mo-TZC and Cb-132M which are located in the turbine simulator of the two-phase potassium circuit of the system. The loop design will be similar to the Cb-1Zr Rankine System Corrosion Loop; a two-phase, forced convection, potassium corrosion test loop which has been developed under Contract NAS 3-2547. Lithium will be heated by direct resistance in a primary loop. Heat rejection for condensation in the secondary potassium loop will be accomplished by radiation in a high vacuum environment to the water cooled chamber. The compatibility of the selected materials will be evaluated at conditions representative of space electric power system operating conditions, namely:

- a. Boiling temperature, 2050°F
- b. Superheat temperature, 2150°F
- c. Condensing temperature, 1400°F
- d. Subcooling temperature, 1000°F
- e. Mass flow rate, 40 lb/hr
- f. Boiler exit vapor velocity, 50 ft/sec
- g. Average heat flux in plug (0-18 inches), 240,000 BTU/hr ft²
- h. Average heat flux in boiler (0-250 inches), 23,000 BTU/hr ft²

In addition to the primary program task cited above the program also includes capsule testing to evaluate advanced tantalum alloys of the ASTAR 811 type (Ta-8W-1Hf-1Re) in both potassium and lithium.

Also included in the program is the fabrication, 5000-hour operation and evaluation of a 2600°F, high flow velocity, pumped lithium loop designed to evaluate the compatibility of the ASTAR 811 type alloys, T-111, T-222, and the tungsten alloy, W-25Re-30Mo.

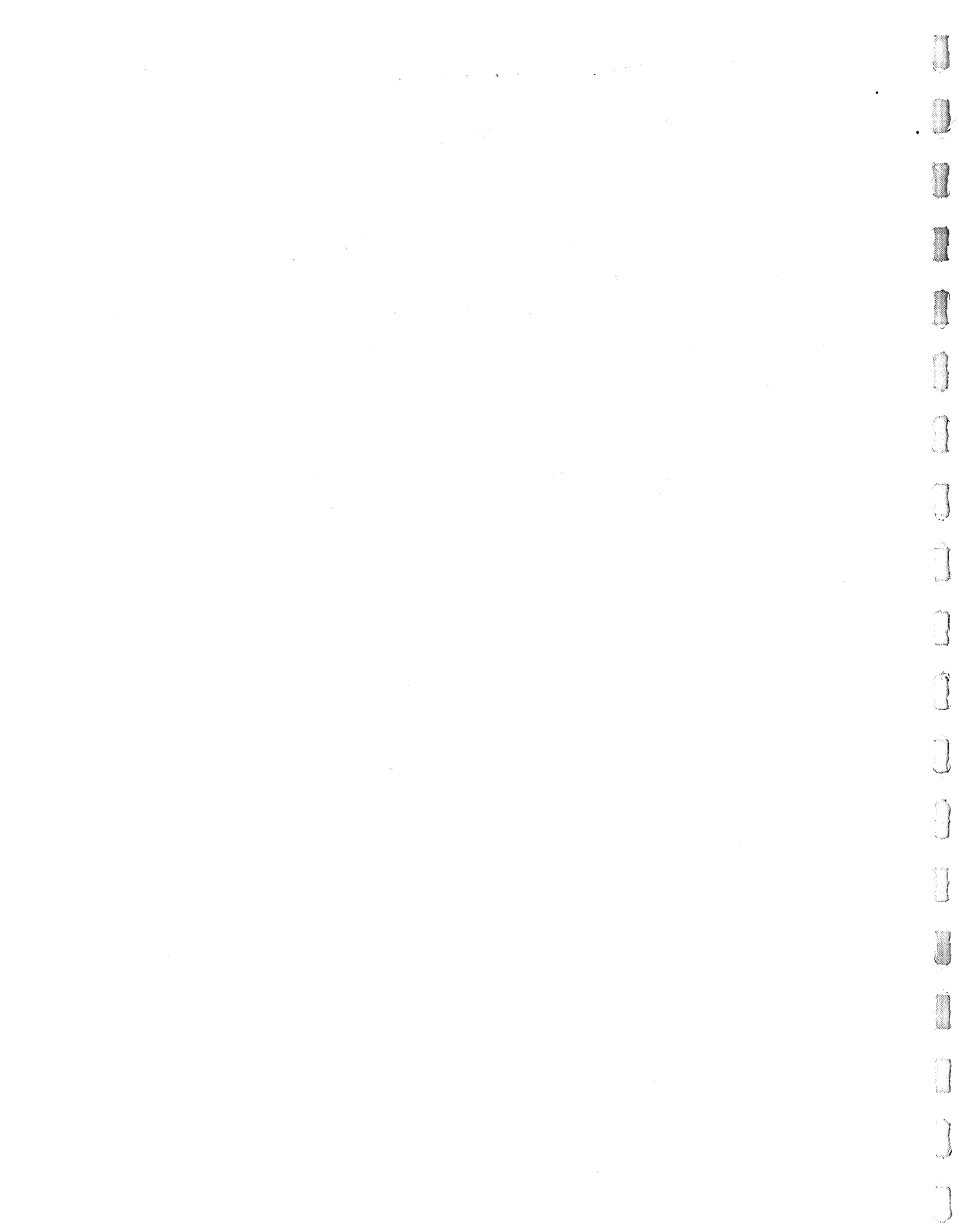
II. SUMMARY

All the refractory alloy materials for construction of Corrosion Loop I (T-111) have been received and quality assurance inspected.

A trial lithium distillation run is in progress to determine the operational characteristics and the extent of lithium purification achieved by distillation.

Fabrication of loop components is in progress with most major components nearing completion.

The ASTAR 811 and ASTAR 811CN tantalum alloy specimens have been contaminated with oxygen to the desired levels in preparation for the lithium and potassium capsule tests.



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III. PROGRAM STATUS

A. MATERIALS PROCUREMENT

All the refractory alloy materials for construction of Corrosion Loop I (T-111) have been received and quality assurance inspected.

1. T-111 Alloy

The quality assurance inspection of the 0.375-inch OD and 1.0-inch OD T-111 alloy tubing has been completed. Eighty-three percent of the 0.375-inch OD T-111 alloy tubing received met the requirements of SPPS Specification 01-0035-00-B, "Seamless Tubing and Pipe: T-111 (Ta-8W-2Hf) Alloy." Table I illustrates the distribution of usable lengths of the 0.375-inch OD tubing after removal of all non-acceptable defects. All of the 1.0-inch OD T-111 alloy tubing passed the quality assurance inspection performed by General Electric.

During the sampling of the T-111 alloy tubing for the quality assurance tests, severe radial cracking was observed on surfaces cut with an abrasive cut-off wheel as illustrated in Figure 1. The cracks were greatly accented by flattening the cut tube. After flattening, it was apparent that the cracks were concentrated on the side of the tube that made the initial contact with the abrasive cut-off wheel. The belief that the cracking was caused by the action of the abrasive cut-off wheel was substantiated by the fact that removal of the cut surface of the tube by grinding resulted in no cracking in the tube upon flattening, Figure 2. The abrasive wheel used for these cuts was an Allison* aluminum oxide wheel, designation VA1202MRA. Subsequently an Allison silicon carbide abrasive wheel, C120KRA, was used to cut the T-111 alloy tubing with greatly improved results, Figure 3. Although cracking of the T-111 alloy tubing due to cutting with an abrasive wheel was essentially eliminated, with the use of a silicon carbide wheel (C120KRA), a

*Allison-Campbell Division, American Chain and Cable Company, Bridgeport, Connecticut.

TABLE I. DISTRIBUTION OF USABLE LENGTHS⁽¹⁾
OF 0.375-INCH OD T-111 ALLOY TUBING

<u>Range of Length in Feet</u>	<u>Number of Tubes Within Range</u>
$0 < l \leq 1$	14
$1 < l \leq 2$	17
$2 < l \leq 3$	13
$3 < l \leq 4$	6
$4 < l \leq 5$	4
$5 < l \leq 6$	4
$6 < l \leq 7$	2
$7 < l \leq 8$	4
$8 < l$	1

C1238-1

(1) Passed SPPS specification 01-0035-00-B "Seamless Tubing and Pipe: T-111 (Ta-8W-2Hf) Alloy."

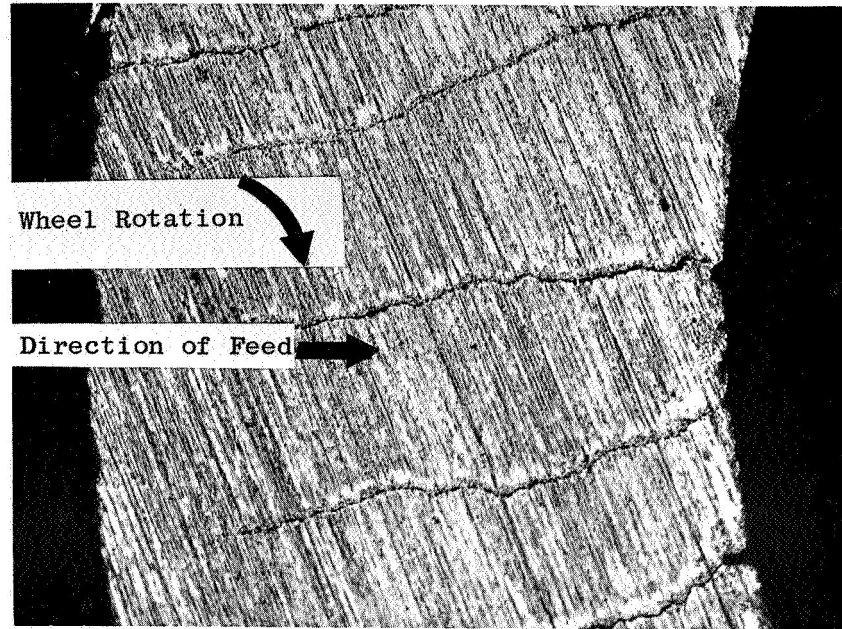
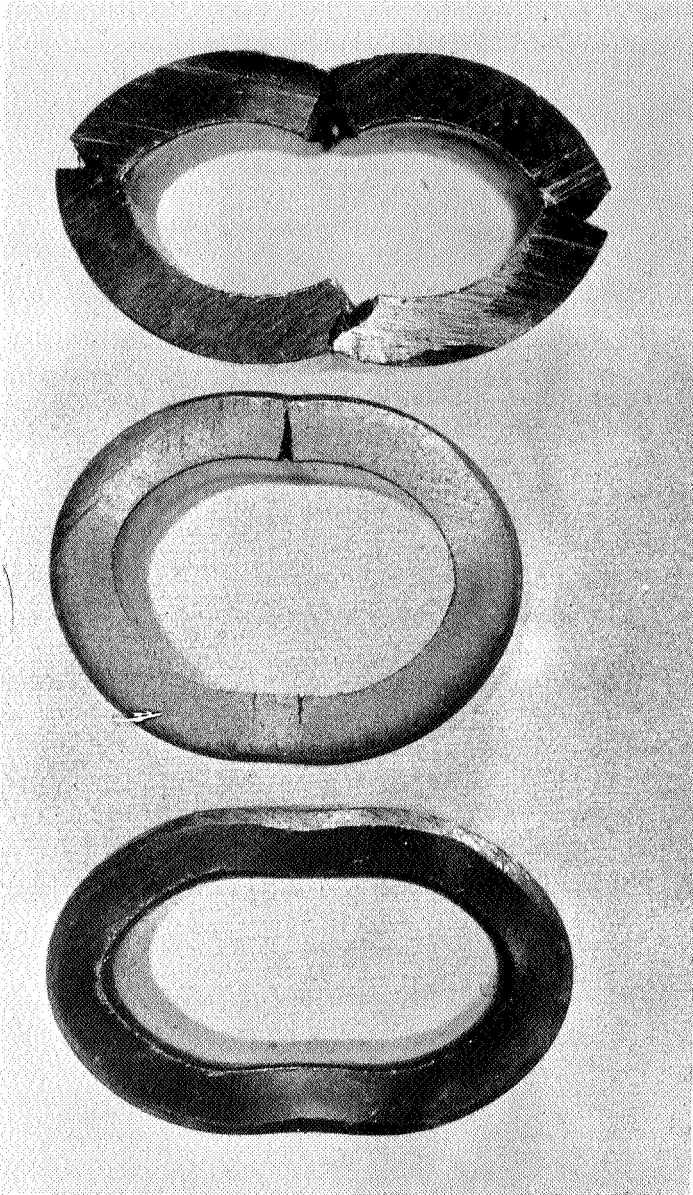


Figure 1. Radial Cracks in 0.375-Inch OD x 0.065-Inch Wall T-111 Alloy Tubing (MCN02A0066-3) After Cutting With an Allison VA1202MRA Alumina Abrasive Wheel.

(Orig. D160112)

Magnification: 50X

C1238-2



a) Bent as Cut.

b) 0.040" Ground Off Cut
Surfaces Prior to Bending

c) 0.10" Ground Off Cut
Surfaces Prior to Bending

Figure 2. Samples of Flattened 0.375-Inch OD x 0.065-Inch Wall T-111 Alloy Tubing After Cutting With an Allison VA1202MRA Alumina Abrasive Wheel Showing the Beneficial Effect of Removing the Surface Layer After Cutting. Orig. C66122323

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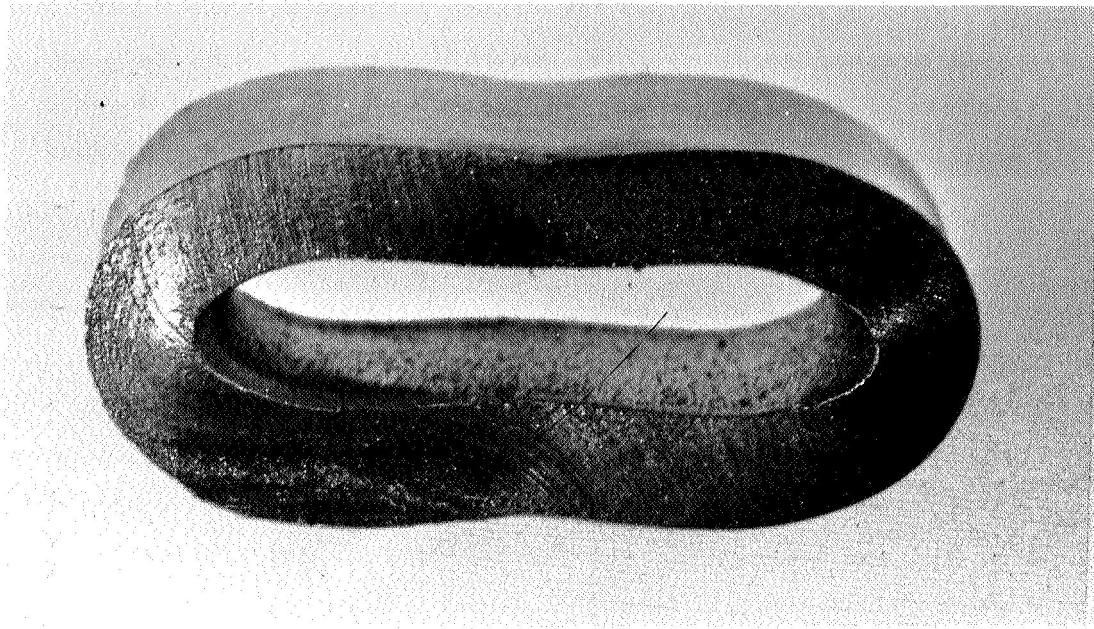


Figure 3. Flattened 0.375-Inch OD x 0.065-Inch Wall T-111 Alloy Tube After Cutting With an Allison C120KRA Silicon Carbide Abrasive Wheel. The Cut Surface was not Ground Back Prior to Flattening.

(Orig. C66121614)

C1238-4

few very small cracks still were observed in portions of the cut tubes. As a result, it is necessary to exercise extreme care in using an abrasive wheel for cutting T-111 alloy mill products when cracks cannot be tolerated. Under these conditions, the cut surfaces should be ground back, etched, and penetrant inspected, in order to be sure that all cracks have been removed.

All of the products made from the fourth and fifth T-111 alloy ingots (Number 111-D-1102 and Number 111-D-1765, respectively) have been received, and General Electric SPPS quality assurance inspection and testing of this material has been completed. A portion of this material has been released for manufacture.

Final annealing (3000°F for one hour) of the products made from the sixth T-111 alloy ingot (Number 111-D-1829) was completed on February 3, 1967 at Wolverine Tube. The final machining of these products was completed at Iverson Industries and all the items from this ingot have been received. General Electric SPPS quality assurance inspection and testing of these products is now in progress. The products obtained from this ingot are for back-up purposes and are not critical to initiating the loop fabrication phase of this program.

2. Quality Assurance for Refractory Metal Mill Products

The quality assurance program was established to provide adequate identification and documentation of the quality of the refractory metals and alloys used in the construction of Corrosion Loop I (T-111). The majority of the quality assurance measures were performed and certified to be within specification by the materials producers; check tests performed by the General Electric Company generally were limited to chemical analyses of the interstitial elements, metallographic examination, hardness measurements, and visual inspection of the incoming products.

Upon receipt of material from the material producers, a Material Control Number (MCN) was assigned to each homogeneous lot of material. A homogeneous lot includes all material of the same size, shape, condition, and finish from one heat of material and which has received the same processing, has been

TABLE II. RESULTS OF QUALITY ASSURANCE TEST PROGRAM

Alloy	MCN Number	Mill Product Form	Size	Vendor	Heat Number	Specifications		Meets All Requirements	Remarks
						Number	Major Exceptions		
T-111	02B-011	Foil	0.005" x 3.5" x 52"	Fansteel	111-D-1632	01-0043-00-A	None	Yes	
	02A-042	Foil	0.005" x 3.5" x 52"	Fansteel	111-D-1670	01-0043-00-A	None	Yes	
	02A-064	Foil	0.005" x 3.5" x 52"	Wah Chang	65076	01-0043-00-A	None	Yes	
	02B-012	Foil	0.009" x 3.5" x 12"	Fansteel	111-D-1632	01-0043-00-A	None	No	High oxygen (238 ppm).
	02A-043	Foil	0.009" x 3.5" x 12"	Fansteel	111-D-1670	01-0043-00-A	None	Yes	
	02A-063-(1-2)	Foil	0.009" x 3.5" x 12"	Wah Chang	65076	01-0043-00-A	None	No	Surface imperfections.
	02A-065-(1-3)	Sheet	0.035" x 1" x 14"	Wah Chang	65076	01-0040-00-B	None	Yes	
	02B-010-(1-2)	Sheet	0.040" x 12" x 50"	Fansteel	111-D-1632	01-0040-00-B	None	No	Stress-rupture life below minimum. (1)
	02A-057	Sheet	0.125" x 6" x 10"	Wah Chang	65076	01-0040-00-B	None	No	High carbon (80 ppm).
	02B-009	Plate	0.500" x 6.125" x 11"	Fansteel	111-D-1632	01-0040-00-B	None	No	Stress-rupture life below minimum. (1)
	02A-056	Plate	0.500" x 6.125" x 11"	Wah Chang	65076	01-0040-00-B	None	Yes	
	02A-066-(1-3)	Tube	0.375" OD x 0.065" wall x 144"	Fansteel	111-D-1670	01-0035-00-B	None	Yes	
	02A-067-(1-18)	Tube	0.375" OD x 0.065" wall x 72"	Fansteel	111-D-1670	01-0035-00-B	None	Yes	
	02A-068-(1-2)	Tube	1.0" OD x 0.100" wall x 140"	Fansteel	111-D-1670	01-0035-00-B	None	Yes	
	02A-074	Tube	1.0" OD x 0.100" wall x 112"	Fansteel	111-D-1670	01-0035-00-B	None	Yes	
	02A-075-(1-2)	Tube	1.0" OD x 0.100" wall x 9"	Fansteel	111-D-1670	01-0035-00-B	None	Yes	
	02A-079-(1-2)	Tube	2.250" OD x 0.375" wall x 15"	Fansteel	111-D-1765	01-0035-00-B	None	Yes	
	02A-085	Tube	2.50" OD x 1.610" ID x 13"	Fansteel	111-D-1829	01-0035-01-D	None	Yes	
	02A-080	Tube	2.50" OD x 1.610" ID x 13"	Fansteel	111-D-1765	01-0035-00-B	None	Yes	
	02A-046-(1-2)	Tube	3.0" OD x 0.375" wall x 13"	Fansteel	111-D-1102	01-0035-00-B	None	Yes	
	02A-048	Tube	3.25" OD x 0.250" wall x 14"	Fansteel	111-D-1102	01-0035-00-B	None	Yes	
	02A-045	Tube	3.25" OD x 0.500" wall x 14"	Fansteel	111-D-1102	01-0035-00-B	None	Yes	
	02A-086	Tube	3.25" OD x 0.25" wall x 14"	Fansteel	111-D-1829	01-0035-01-D	None	Yes	
	02A-087	Tube	3.25" OD x 0.50" wall x 14"	Fansteel	111-D-1829	01-0035-01-D	None	Yes	

TABLE II. (Cont.)

Alloy	MCN Number	Mill Product Size		Vendor	Heat Number	Specifications		Meets All Specification Requirements	Remarks
		Form	Size			Number	Major Exceptions		
T-111	02B-001	Wire	0.062" diameter x 6 lbs	Fansteel	111-D-1633	01-0048-00-A	None	Yes	Yes
	02A-039-(1-2) Wire	Wire	0.062" diameter x 6.47 lbs	Wah Chang	70616	01-0048-00-A	None	Yes	Yes
	02B-002	Wire	0.094" diameter x 8 lbs	Fansteel	111-D-1633	01-0048-00-A	None	Yes	Yes
	02B-003	Wire	0.125" diameter x 168'	Fansteel	111-D-1633	01-0048-00-A	None	Yes	Yes
	02A-059	Wire	0.125" diameter x 40'	Wah Chang	70616	01-0048-00-A	None	Yes	Yes
	02A-060	Wire	0.125" diameter x 7.9 lbs	Wah Chang	65076	01-0048-00-A	None	Yes	Yes
	02A-073	Wire	0.125" diameter x 4.4 lbs	Wah Chang	65077	01-0048-00-A	None	Yes	Yes
	02B-004	Rod	0.250" diameter x 24"	Fansteel	111-D-1633	01-0015-00-B	None	No	Stress-rupture life below min. (2)
	02A-054	Rod	0.250" diameter x 24"	Wah Chang	65076	01-0015-00-B	None	Yes	Failed penetrant inspection; defects removed.
	02B-005	Rod	0.500" diameter x 48"	Fansteel	111-D-1633	01-0015-00-E	None	No	Stress-rupture life below min. (2)
	02A-052	Rod	0.500" diameter x 48"	Wah Chang	65076	01-0015-00-B	None	Yes	Yes
	02B-006	Rod	0.625" diameter x 14"	Fansteel	111-D-1633	01-0015-00-B	None	No	Stress-rupture life below min. (2)
	02A-053	Rod	0.625" diameter x 14"	Wah Chang	65076	01-0015-00-B	None	Yes	Yes
	02B-007-(1-2)	Rod	1.0" diameter x 42"	Fansteel	111-D-1633	01-0015-00-B	None	No	Stress-rupture life below min. (2)
	02A-062	Rod	1.0" diameter x 42"	Wah Chang	65076	01-0015-00-B	None	Yes	Yes
	02B-008	Rod	1.125" diameter x 8"	Fansteel	111-D-1633	01-0015-00-B	None	No	Stress-rupture life below min. (2)
	02A-061	Rod	1.125" diameter x 8"	Wah Chang	65076	01-0015-00-B	None	Yes	Yes
	02B-014	Rod	1.50" diameter x 6"	Fansteel	111-D-1633	01-0015-00-B	None	No	Failed grain size requirement.
	02A-058	Rod	1.50" diameter x 6"	Wah Chang	65076	01-0015-00-B	None	Yes	Yes
	02A-044-(1-3)	Rod	2.0" diameter x 21"	Fansteel	111-D-1102	01-0015-00-B	None	Yes	Yes
	02A-082	Rod	2.0" diameter x 24"	Fansteel	111-D-1829	01-0015-00-B	None	Yes	Yes
	02A-038	Rod	2.5" diameter x 21 1/16"	Fansteel	111-D-1670	01-0015-00-B	None	Yes	Yes
	02A-077	Rod	2.5" diameter x 5.188"	Fansteel	111-D-1765	01-0015-00-B	None	Yes	Yes
	02A-083	Rod	2.5" diameter x 5"	Fansteel	111-D-1829	01-0015-00-B	None	Yes	Yes
	02A-076	Rod	3.125" diameter x 16"	Fansteel	111-D-1765	01-0015-00-B	None	Yes	Failed ultrasonic inspection; defect removed.

TABLE II. (Cont.)

Alloy	MCN Number	Form	Mill Product Size	Vendor	Heat Number	Specifications		Meets All Specifications Requirements	Remarks
						Number	Major Exceptions		
T-111	02B-013-(1-3)	Bar	1" x 1" x 12.5"	Fansteel	111-D-1633	01-0015-0-B	None	No	Failed grain size requirement.
	02A-051	Bar	1" x 1" x 12.5"	Wah Chang	65076	01-0015-0-B	None	Yes	
	02A-047	Bar	1" x 2" x 32"	Fansteel	111-D-1102	01-0015-0-B	None	No	Failed ultrasonic inspection.
	02A-078	Bar	1" x 2" x 63"	Fansteel	111-D-1765	01-0015-0-B	None	Yes	
Mo-TZC	02A-037-(1-3)	Rod	1.0" diameter x 14.75"	Climax	4331	01-0011-01-C	Tensile & stress rupture tests for information only - no radiographic inspection.		Yes
	02A-036-(1-3)	Rod	2.0" diameter x 16.187"	Climax	4331	01-0011-01-C	Tensile & stress rupture tests for information only - no radiographic inspection.		Yes
	02A-035-(1-5)	Bar	0.750" x 0.750" x 7"	GE-LMCD	M96	01-0011-01-C	Tensile & stress rupture tests for information only - no radiographic inspection. Start-tugs Ti 1.15-1.55%, Zr 0.13-0.23%, C 0.10-0.15%, W 0.15% max.		No
	02A-032-(1-6)	Bar	1.375" x 2" x 5"	GE-LMCD	M97	01-0011-01-C	Tensile & stress rupture tests for information only - no radiographic inspection. Start-tugs Ti 1.15-1.55%, Zr 0.13-0.23%, C 0.10-0.15%, W 0.15% max.		Yes
	02A-033	Bar	1.375" x 2" x 5"	GE-LMCD	M92	01-0011-01-C	Tensile & stress rupture tests for information only - no radiographic inspection. Start-tugs Ti 1.15-1.55%, Zr 0.13-0.23%, C 0.10-0.15%, W 0.15% max.		Yes
Mo-TZM	02A-004	Rod	0.125" diameter x 36"	Climax	5960	CMX-WB-TZM-2	None	Yes	
	02A-005	Rod	0.500" diameter x 36"	Climax	7468	CMX-WB-TZM-2	None	Yes	
	02A-072	Rod	0.500" diameter x 18"	Climax	7498	CMX-WB-TZM-2	None	Yes	
	02A-006	Rod	0.875" diameter x 16"	Climax	7473	CMX-WB-TZM-2	None	Yes	
	02A-071	Rod	0.875" diameter x 24"	Climax	7876	CMX-WB-TZM-2	None	Yes	
	02A-081	Rod	0.875" diameter x 12"	Climax	7876	CMX-WB-TZM-2	None	Yes	
	02A-007	Rod	2.0" diameter x 24"	Climax	7555	CMX-WB-TZM-2	None	Yes	
	02A-070	Rod	2.125" diameter x 12"	Climax	7893	CMX-WB-TZM-2	None	Yes	
Cb-132M	02A-055-(1-3)	Rod	1.0" diameter x 22"	Universal Cyclops	66-95119	01-0010-01-A	None	Yes	
	02A-041-(1-2)	Rod	2.0" diameter x 24"	Universal Cyclops	66-95119	01-0010-01-A	None	No	Elongation & ultimate tensile strength below minimum.
Cb-12r	02A-001	Foil	0.002" x 0.5" x 30 lbs	Kawasaki	5818	01-0003-03-B	None	Yes	
	02A-002	Foil	0.002" x 3.5" x 10 lbs	Kawasaki	5818	01-0003-03-B	None	Yes	

TABLE II. (Cont.)

Alloy	Number	Mill Product		Vendor	Heat Number	Specifications		Meets All Requirements	Remarks
		Form	Size			Number	Major Exceptions		
Cb-1Zr	02A-003	Foil	0.005" x 8.0" x 15 lbs	Kawasaki	5818	01-0003-03-B	None	Yes	
	02A-022-(1-6)	Sheet	0.0175" x 12" x 24"	Wah Chang	912-70112	01-0003-04-B	Calibration notch of 0.001" deep	Yes	
	02A-034-(1-2)	Sheet	0.030" x 24" x 32"	Wah Chang	912-70112	01-0003-04-B	None	Yes	
	02A-023	Sheet	0.125" x 4" x 12"	Wah Chang	912-70112	01-0003-04-B	None	Yes	
	02A-019	Sheet	0.250" x 6" x 36"	Wah Chang	912-70112	01-0003-04-B	None	Yes	
	02A-050	Tube	0.250" OD x 0.062" wall x 60"	Wah Chang	70303	01-0004-01-D	None	No	Failed ultrasonic inspection.
	02A-040-(1-2)	Tube	0.5" OD x 0.040" wall x 3'-5'	Kawasaki	5886	01-0004-01-C	None	No	Failed ultrasonic inspection.
	02A-029	Tube	2.75" OD x 0.125" wall x 48"	Kawasaki	5886	01-0004-03-B	None	No	Failed ultrasonic inspection; High Fe (90 ppm).
	02A-030	Wire	0.062" diameter x 2 lbs	Kawasaki	5868	01-0003-03-B	None	No	High Ta(1340 ppm), High Fe(60 ppm)
	02A-031	Wire	0.094" diameter x 3 lbs	Kawasaki	5868	01-0003-03-B	None	No	High Ta(1340 ppm), High Fe(60 ppm)
	02A-069	Rod	0.250" diameter x 60"	Kawasaki	6075	01-0052-01-D	None	Yes	
	02A-020-(1-2)	Rod	0.5" diameter x 120"	Wah Chang	911-53002	01-0003-04-B	None	Yes	
	02A-024	Rod	0.5" diameter x 120"	Wah Chang	911-70559	01-0003-04-B	None	Yes	
	02A-026	Rod	0.625" diameter x 12"	Wah Chang	911-70559	01-0003-04-B	None	Yes	
	02A-025	Rod	1.25" diameter x 24"	Wah Chang	912-900	01-0003-04-B	None	Yes	
	02A-049-(1-8)	Foil	0.002" x 0.5" x 4 lbs	Fanssteel	CG-117	B364-62T	H - 10 ppm Max.	Yes	
	02A-012	Sheet	0.032" x 0.75" x 12"	Un.Carbide	81274	B364-61T	H - 15 ppm Max.	Yes	
	02A-011	Sheet	0.062" x 2.125" x 36"	Un.Carbide	81310	B364-61T	H - 15 ppm Max.	Yes	
	02A-013-(1-2)	Bar	0.250" x 4.0" x 72"	Un.Carbide	81371	B364-61T	H - 15 ppm Max.	Yes	
	02A-021	Bar	0.5" x 0.5" x 3'	Un.Carbide	81303	B365-62T	H - 10 ppm max.	Yes	
	02A-016	Bar	0.500" x 1.00" x 28"	Un.Carbide	81259	B364-61T	H - 15 ppm Max.	Yes	
	02A-015	Bar	1.00" x 1.00" x 15"	Un.Carbide	81259	B364-61T	H - 15 ppm Max.	Yes	
	02A-008	Wire	0.020" diameter x 600'	Un.Carbide	81259	B365-61T	H - 15 ppm Max.	Yes	

TABLE III. (Cont.)

Alloy	Number	Mill Product		Vendor	Heat Number	Specifications		Meets All Specification Requirements	Remarks
		Form	Size			Number	Major Exceptions		
Ta	02A-009	Rod	0.250" diameter x 24"	Un.Carbide	S1303	B365-6IT	H - 15 ppm Max.	Yes	
	02A-010	Rod	0.625" diameter x 12"	Un.Carbide	S1341	B365-6IT	H - 15 ppm Max	Yes	
	02A-014	Rod	1.250" diameter x 8"	Un.Carbide	S1259	B365-6IT	None	Yes	
T-222	02A-027	Sheet	0.009" x 3.5" x 6.5"	Westinghouse Ta-39-3	Best Effort				

(1) Material not used in loop fabrication.

(2) After an additional 3000°F/1-hour anneal material passed stress rupture requirements.

TABLE III. CHEMICAL ANALYSIS OF REFRACATORY ALLOY MILL PRODUCTS

Alloy	MCN Number	Mill Product		Heat Number	Sample Source	Chemical Analyses, ppm					
		Form	Size			C	O	N	H	W	Hf
T-111	SPECIFICATION 01-0043-00-A	Foil	0.005" x 3.5" x 52"	111-D-1632	Ingot Extruded Bar Final Product	Vendor Vendor Vendor	Max 10.2 11.2	Max 25.2 15.2	Max 20.2 21	Max 10.0 10.0	Max 9.0 2.4
02B-011		Foil	0.005" x 3.5" x 52"	111-D-1670	Ingot Extruded Bar Final Product	Vendor Vendor Vendor	Max 10.2 11.2	Max 25.2 15.2	Max 20.2 21	Max 10.0 10.0	Max 9.0 2.4
02A-042		Foil	0.005" x 3.5" x 52"		Ingot Extruded Bar Final Product	Vendor Vendor Vendor	Max 10.2 11.2	Max 25.2 15.2	Max 20.2 21	Max 10.0 10.0	Max 9.0 2.4
02A-064		Foil	0.005" x 3.5" x 52"	65076	Ingot Final Product	GE Vendor	55.1 <40.3	114.1 50.1	11.4 14	5.2 2.8	7.70.3 8.60.3
02B-012		Foil	0.009" x 3.5" x 12"	111-D-1632	Ingot Extruded Bar Final Product	Vendor Vendor Vendor	Max 60.1 10.0	150.1 10.1	1.5 1.5	5.2 5.2	7.70.2 7.70.2
02A-043		Foil	0.009" x 3.5" x 12"	111-D-1670	Ingot Extruded Bar Final Product	Vendor Vendor Vendor	Max 60.1 10.0	150.1 10.1	1.5 1.5	5.2 5.2	7.70.2 7.70.2
02A-063-(1-2)		Foil	0.009" x 3.5" x 12"	65076	Ingot Final Product Final Product	GE Vendor Vendor	35.1 <40.3 50.1	141.1 50.1 <50.1	1.5 1.4 1.4	5.2 4.2 2.8	7.79.1 7.79.2 8.60.3
SPECIFICATION 01-0040-00-B											
02A-065-(1-3)	Sheet	0.035" x 1" x 14"		65076	Ingot Final Product	Vendor Vendor	Max <40.3	150.1 50.1	10.0 14.3	Max 2.8	9.0 8.60.3
02B-010-(1-2)	Sheet	0.040" x 12" x 50"		111-D-1632	Ingot Extruded Bar Final Product	GE Vendor Vendor	41.1 10.0 11.2	79 25 15.2	4 20 21	2.6 5.2 4.2	1.93 7.79.1 7.79.2
02A-057	Sheet	0.125" x 6" x 10"		65076	Ingot Extruded Bar Final Product	GE Vendor Vendor	10.3 <40.3 14.1	50.1 89.1 34	1.4 1.3 1.7	2.6 2.6 5	2.38.1 2.38.1 2.21
02B-009	Plate	0.500" x 6.125" x 11"		111-D-1632	Ingot Extruded Bar Final Product	Vendor Vendor Vendor	10.2 11.2 10.3	15.2 21 10.1	2.1 2.1 20.3	4.2 4.2 1.4	7.73 7.73 9.3
02A-056	Plate	0.500" x 6.125" x 11"		65076	Ingot Final Product Final Product	GE Vendor Vendor	24.1 <40.3 24.1	50.1 <50.1 9.1	2.2 2.2 3.1	8.60.3 8.60.3 8	1.93 1.93 ---
SPECIFICATION 01-0035-00-B											
02A-066-(1-3)	Tube	0.375" OD x 0.065" wall x 144"		111-D-1670	Ingot Extruded Bar Final Product	Vendor Vendor Vendor	Max 50 29.2 43	150 75 20.2	10 5.2 16.2	Max 5.0 7.65 7	9.0 2.17.3 2.37.2
02A-067-(1-18)	Tube	0.375" OD x 0.065" wall x 72"		111-D-1670	Ingot Extruded Bar Final Product	Vendor Vendor Vendor	Max 29 43 25.2	72 20.2 46.2	2 5.2 3.2	Max 7.65 7.65 ---	2.17.3 2.17.3 2.37.2

TABLE III. (Cont'd)

Alloy	MCN Number	Form	Mill Product Size	Heat Number	Sample Source	Chemical Analyses, ppm						
						C	O	N	H	W	Hf	
T-111	02A-068-(1-2)	Tube	1.0" OD x 0.100" wall x 140"	111-D-1670	Ingot Extruded Bar Final Product	Vendor Vendor GE	Max 150 10	Max 75 16	Max 9.0 2.4	Max Max 3	Max	
	02A-074	Tube	1.0" OD x 0.100" wall x 112"	111-D-1670	Ingot Extruded Bar Final Product	Vendor Vendor GE	29 20 51	72 20 50	20.2 16.2 4	7.70 7.65 2	7.17 7.65 2	
	02A-075-(1-2)	Tube	1.0" OD x 0.100" wall x 9"	111-D-1670	Ingot Extruded Bar Final Product	Vendor Vendor GE	29 20 23	72 20 24	16.2 16.2 45	5.2 5.2 5	7.70 7.65 2.37	
	02A-079-(1-2)	Tube	2.250" OD x 0.375" wall x 15"	111-D-1765	Ingot Vendor Final Product	Vendor Vendor GE	10 10 10	44 44 15	23.2 23.2 41.1	6.2 5.2 9	5.2 5.2 3	
	02A-085	Tube	2.5" OD x 1.610" ID x 13"	111-D-1829	Ingot Final Product	Vendor Vendor GE	34 10 20	32 10 33	19 15.5 5	5.75 5.75 5	2.31 2.37	
	02A-080	Tube	2.50" OD x 1.610" ID x 13"	111-D-1765	Ingot Final Product	Vendor Vendor GE	10 10 10	44 44 20	23.2 23.2 15.5	6.2 6.2 5	5.2 5.2 3	
	02A-046-(1-2)	Tube	3.0" OD x 0.375" wall x 13"	111-D-1102	Finished Product	Vendor Vendor Extruded Bar Final Product	10 10 20 20	53 53 51.2 34	20 20 21.2 20	5 5 5 13	7.97 7.97 7.94 3.3	2.40 2.40 2.40 1
	02A-048	Tube	3.25" OD x 0.250" wall x 14"	111-D-1102	Ingot Extruded Bar Final Product	Vendor Vendor GE	10 10 10	58 58 58	8 8 8	6 6 5	7.97 7.97 7.94	2.40 2.40 2.38
	02A-045	Tube	3.25" OD x 0.500" wall x 14"	111-D-1102	Ingot Extruded Bar Final Product	Vendor Vendor GE	10 10 10	53 53 53	20.2 20.2 20.2	5 5 5	7.97 7.97 7.94	2.40 2.40 2.28
	02A-086	Tube	3.25" OD x 0.25" wall x 14"	111-D-1829	Final Product	Vendor Vendor Vendor GE	34 34 10 20	32 32 20 29	5 5 5 1	5 5 5 2	5.75 5.75 5.75 2.31	
	02A-087	Tube	3.25" OD x 0.50" wall x 14"	111-D-1829	Final Product	Vendor Vendor GE	10 10 29	29 29 10	5 5 1	5 5 2	5.75 5.75 2.31	
	SPECIFICATION 01-00498-00-A						Max	Max	Max	Max	Max	
	02B-001	Wire	0.062" diameter x 6 lbs	111-D-1633	Ingot Extruded Bar Finished Product	Vendor Vendor GE	50 10 17	75 25 19	10 10 16	9.0 7.74 6	2.4 2.33 2.24	
	02A-039-(1-2)	Wire	0.062" diameter x 6.47 lbs	70616	Finished Product	Vendor Vendor	231 201 60	126.1 <50 <5	1 14.1 14.1	8.16 8.0 1.2	2.53 1.83 ---	

TABLE III. (Cont'd)

Alloy	MCN Number	Mill Product		Heat Number	Sample Source	Analyzed By	Chemical Analyses, ppm						Other (%)
		Form	Size				C	O	N	H	W	Max	
T-111	02B-002	Wire	0.094" diameter x 8 lbs	111-D-1633	Ingot Extruded Bar	Vendor Vendor	Max 50 150	Max .75 .25	Max 10 10	Max 9.0 7.74	Max 1	2.4 2.23	Max
02B-003	Wire	0.125" diameter x 168'		111-D-1633	Finished Product Ingot Extruded Bar	Vendor Vendor Vendor	17 19 19	111 43 21	20 16 16	<1 6 6	8.49 10 7.80	2.60 2.23 2.24	2.24
02A-059	Wire	0.125" diameter x 40'		70616	Finished Product Ingot	Vendor Vendor	20 <40	1.1 57 20	1.1 3 1.3	1 1.1 1.1	2.8 10 10	2.73 1.83 1.83	---
02A-060	Wire	0.125" diameter x 7.9 lbs		65076	Finished Product Ingot	Vendor Vendor	29.1 <40	6.1 5.1 50	1.1 1.3 1.4	1.1 1.1 2.8	---	---	---
02A-073	Wire	0.125" diameter x 4.4 lbs		65076	Finished Product Ingot	Vendor Vendor	18.1 36.1 <40	68.1 46.1 3	5 1.1 1.1	8.41 8.41 8.41	2.73 1.83 1.83	---	---
SPECIFICATION 01-0015-00-B													
02B-004	Rod	0.250" diameter x 24"		111-D-1633	Ingot Extruded Bar	Vendor Vendor	50 150	10 1.1 25	10 1.1 1.1	10 1.1 1.1	9.0 7.74 7.74	2.4 2.23 2.24	Max
02A-054	Rod	0.250" diameter x 24"		65076	Finished Product Ingot	Vendor Vendor	25.1 25.1 <40	77.1 77.1 50	1.1 1.1 1.4	2.8 2.8 2.8	3 3 3	1.93 1.93 1.93	---
02B-005	Rod	0.500" diameter x 48"		111-D-1633	Final Product Ingot	Vendor Vendor	21.1 10	1.1 25	1.1 10	1.1 10	2.74 7.74	2.23 2.24	---
02A-052	Rod	0.500" diameter x 48"		65076	Final Product Ingot	Vendor Vendor	40 <40	1.1 1.1 30	1.1 1.1 30.1	2.7 2.7 20.3	3 3 3	1.93 1.93 1.93	---
02B-006	Rod	0.625" diameter x 14"		111-D-1633	Final Product Ingot	Vendor Vendor	27.1 10	1.1 25	1.1 10	1.1 10	7.74 7.74	2.23 2.24	---
02A-053	Rod	0.625" diameter x 14"		65076	Final Product Ingot	Vendor Vendor	130.1 <40	1.1 1.1 30.1	1.1 1.1 30.1	1.1 1.1 20.3	8.60 8.60 8.60	3 3 3	1.93 1.93 1.93
02B-007-(1-2)	Rod	1.0" diameter x 42"		111-D-1633	Final Product Extruded Bar	Vendor Vendor	23.1 10	1.1 25	1.1 10	1.1 10	7.74 7.74	2.23 2.24	---
02A-062	Rod	1.0" diameter x 42"		65076	Final Product Final Product	Vendor Vendor	9 40 <40	1.1 1.1 1.1 1.1 24.1	1.1 1.1 1.1 1.1 1.1	1 1 1 1 1.1	8.60 8.60 8.60 8.60 8.60	3 3 3 3 3	1.93 1.93 1.93 1.93 1.93

TABLE III. (cont'd)

Alloy	MCN Number	Form	Mill Product		Heat Number	Sample Source	Chemical Analyses, ppm					
			Product	Size			C	O	N	H	W	Hf
T-111	02B-008	Rod	1.125"	diameter x 8"	111-D-1633	Ingot Extruded Bar Finished Product	50 <40 9	150 <40 50	75 10 14	Max 10 16	Max 9.0 6	Max 2.4 7.74 7.80
02A-061		Rod	1.125"	diameter x 8"	65076	Ingot Final Product	17	19	10	10	10	2.23 2.24
02B-014		Rod	1.5"	diameter x 6"	111-D-1633	Ingot Extruded Bar Final Product	26 10 17	19.1 10 19	17.1 11 10	11.1 11 10	11.1 7.74 6	2.23 2.24
02A-058		Rod	1.50"	diameter x 6"	65076	Ingot Final Product	25.1	28	48	1	1	---
02A-044-(1-3)		Rod	2.0"	diameter x 21"	111-D-1102	Extruded Bar Final Product	15.1 <40 8	48 50.1 14.1	10.3 50.1 14.1	3.7 3.4 3.1	3.1 3.4 15.1	3.1 3.4 6.91
02A-082		Rod	2.0"	diameter x 24"	111-D-1829	Ingot Final Product	20.1 26.1 34.2	51 73.1 43	20.2 26.1 33.2	14.3 14.3 19.2	14.3 14.3 19.2	8.60 8.60 7.50
02A-038		Rod	2.5"	diameter x 21 1/16"	111-D-1670	Ingot Extruded Bar Final Product	10.1 29.2 26.1	53.2 72.2 30.1	10.1 29.2 31.1	17.1 20.1 17.1	17.1 20.1 33.1	5.1 5.1 5.1
02A-077		Rod	2.5"	diameter x 5.183"	111-D-1765	Ingot Final Product	25.1 10.2 10.2	53.2 44.2 44.2	20.2 33.2 43.2	22.5 23.2 23.2	22.5 23.2 23.2	5 6 6
02A-083		Rod	2.5"	diameter x 5"	111-D-1829	Ingot Extruded Bar Final Product	14.2 34.2 10.2	33.2 33 44	19.2 19 20	19 16 33	19 16 5.2	2.17 2.37 2.31
02A-076		Rod	3.125"	diameter x 16"	111-D-1765	Ingot Final Product	10.2 40.1 15.1	44 55.1 53.1	44 55.1 50.1	19 19 19	19 5.1 6	8.44 8.44 8.44
02B-013-(1-3)		Bar	1"	x 1" x 12.5"	111-D-1633	Ingot Extruded Bar Final Product	15.1 10.1 <40	55.1 25 15.1	21 10 120.1	5.1 10 15.1	5.1 10 15.1	5.1 10 15.1
02A-047		Bar	1"	x 2" x 32"	111-D-1102	Ingot Extruded Bar Final Product	NP 10.2 20.2	148.1 53.2 51	8.1 20.2 18	<1 1 18	<1 1 18	7.52 7.50 4.7
02A-078		Bar	1"	x 2" x 63"	111-D-1765	Ingot Final Product	42.1 40.1 18.1	42.1 40.1 36.1	55 58 12	44.1 44.1 34.1	44.1 44.1 34.1	8.44 8.44 5.1

TABLE III. (Cont'd)

Alloy	MCN Number	Form	Mill Product			Heat Number	Sample Source	Chemical Analyses, ppm						
			Size	C	O			N	H	Ti	Zr	Other (%)		
Mo-TZC														
SPECIFICATION 01-0011-00-C														
02A-037-(1-3)	Rod	1.0" diameter x 14.75"	4331	Final Product	Max	Max	Max	Max	Max	Max	Max	Max	0.18	
02A-036-(1-3)	Rod	2.0" diameter x 16.187"	4331	Final Product	1400 ²	20	<10	<1	5	1.3	2	0.17	2	
02A-035-(1-5)	Bar	0.750" x 0.750" x 7"	M96	Final Product	1350 ²	4	8	3	2	<1	20	2	0.17	2
02A-032-(1-6)	Bar	1.375" x 2" x 5"	M97	Final Product	1300 ²	4	2	1	2	<1	1.20	2	0.17	2
02A-033	Bar	1.375" x 2" x 5"	M92	Final Product	1220 ¹	11	4	1	2	<1	1.40	1	0.21	1
Mo-TZM														
SPECIFICATION CMX-WB-TZM-2														
02A-004	Rod	0.125" diameter x 36"	5960	Final Product	1300 ²	25	20	5	5	0.55	0.12	Max	Max	
02A-005	Rod	0.500" diameter x 36"	7468	Final Product	1340 ²	<10	<3	<1	5	0.35	0.08	Max	Max	
02A-072	Rod	0.500" diameter x 18"	7498	Final Product	108 ¹	11	2	<1	1	<1	---	---	---	
02A-006	Rod	0.875" diameter x 16"	7473	Final Product	220	<4	1	<1	1	0.50	0.09	Max	Max	
02A-071	Rod	0.875" diameter x 24"	7876	Final Product	160	4	1	<1	1	0.54	0.09	Max	Max	
02A-081	Rod	0.875" diameter x 12"	7876	Final Product	160	9	1	<1	1	0.50	0.09	Max	Max	
02A-007	Rod	2.0" diameter x 24"	7555	Final Product	160	<4	1	<1	1	0.49	0.105	Max	Max	
02A-070	Rod	1.125" diameter x 12"	7893	Final Product	176 ¹	5	1	<1	1	0.49	0.105	Max	Max	
Cb-132M														
SPECIFICATION 01-0010-01-A														
02A-055-(1-3)	Rod	1.0" diameter x 22"	66-95119	Ingot	1375 ²	55	2	100	10	Mo-5.5	W-16.5	Max	Max	
02A-041-(1-2)	Rod	2.0" diameter x 24"	66-95119	Final Product	1300 ¹	24 ¹	34 ¹	1	1	---	---	---	---	
Cb-132r														
SPECIFICATION 01-0003-03-B														
02A-001	Foil	0.002" x 0.5" x 30 lbs	5818	Ingots	1350 ¹	50	50	30	30	2.3	2.3	---	---	
02A-002	Foil	0.002" x 3.5" x 10 lbs	5818	Final Product	1350 ²	70	70	30	2.1	1.1	1.1	---	---	
02A-003	Foil	0.005" x 8.0" x 15 lbs	5818	Final Product	1300 ¹	40	70	30	2.3	1.1	1.1	---	---	
SPECIFICATION 01-0003-04-B														
02A-022-(1-6)	Sheet	0.0175" x 12" x 24"	912-70112	Ingot	100	300	300	10	10	0.8-1.2	Zr	Max	Max	
02A-022-(1-6)	Sheet	0.0175" x 12" x 24"	912-70112	Final Product	42	210	63 ²	3.7	7	0.8-1.2	Zr	Max	Max	
02A-022-(1-6)	Sheet	0.0175" x 12" x 24"	912-70112	Final Product	70	180	50	7	3	0.8-1.2	Zr	Max	Max	

TABLE III. (Cont'd.)

Alloy	MCN Number	Form	Mill. Product	Size	Heat Number	Sample Source	Chemical Analyses, ppm					
							C	O	N	H	Zr	Other (%)
CB-12r	02A-034-(1-2)	Sheet	0.030" x 24" x 32"	912-70112	Ingot	Vendor	Max	Max	Max	Max	10.1	0.8-1.2
						Vendor	<30	130	300	65	4.5	1.03
	02A-023	Sheet	0.125" x 4" x 12"	912-70112	Final Product	GE	25	121	121	35	6	---
					Final Product	Vendor	42	210	63	3.7	1.02	
	02A-019	Sheet	0.250" x 6" x 36"	912-70112	Final Product	Vendor	30	130	52	3.1	---	
					Final Product	GE	45	132	27	<1	0.02	
					Final Product	Vendor	42	210	63	3.7	1.02	
					Final Product	GE	<30	<50	58	4.1	---	
					Final Product	Vendor	30	71	22	<1	---	
						GE						
SPECIFICATION 01-0004-01-D							Max	Max	Max	Max	Zr	0.8-1.2
	02A-050	Tube	0.250" OD x 0.062" wall x 60"	70303	Ingot	Vendor	200	300	100	10	10	0.97
					Final Product	Vendor	200	266	55	3.5		
					Final Product	GE	<40	140	65	5.1	---	
					Final Product	Vendor	75	211	63	3	---	
					Final Product	GE						
SPECIFICATION 01-0004-01-C							Max	Max	Max	Max	Zr	0.8-1.2
	02A-040-(1-2)	Tube	0.5" OD x 0.040" wall x 3'-5'	5886	Ingot	Vendor	200	300	100	10	10	1.1
					Final Product	Vendor	200	70	30	2.1		
					Final Product	GE	<40	80	40	2.4	---	
					Final Product	Vendor	87	84	13	4	---	
					Final Product	GE						
SPECIFICATION 01-0004-03-B							Max	Max	Max	Max	Zr	0.8-1.2
	02A-029	Tube	2.75" OD x 0.125" wall x 48"	5886	Final Product	Vendor	200	300	100	10	10	1.1
					Final Product	GE	<40	70	30	2		
					Final Product	Vendor	43	97	6	1	---	
					Final Product	GE						
SPECIFICATION 01-0003-03-B							Max	Max	Max	Max	Zr	0.8-1.2
	02A-030	Wire	0.062" diameter x 2 lbs	5868	Ingot	Vendor	100	300	300	10	10	1.08
					Final Product	Vendor	<100	60	50	5	5	---
	02A-031	Wire	0.094" diameter x 3 lbs	5868	Ingot	Vendor	80	50	60	5	5	1.08
					Final Product	Vendor	<100	50	40	5	5	---
					Final Product	GE						
SPECIFICATION 01-0052-01-C							Max	Max	Max	Max	Zr	0.8-1.2
	02A-069	Rod	0.250" diameter x 60"	6075	Final Product	Vendor	200	300	100	10	10	1.1
					Final Product	GE	<40	70	<10	1.8		
					Final Product	Vendor						
SPECIFICATION 01-0003-04-B							Max	Max	Max	Max	Zr	0.8-1.2
	02A-020-(1-2)	Rod	0.5" diameter x 120"	911-53002	Ingot	Vendor	100	300	125	3.9	3.9	0.93
					Final Product	Vendor	54	125	42	2.7	2.7	---
					Final Product	GE	40	130	50	<1	<1	---
					Final Product	Vendor	<30	148	30	1.9	1.9	---
	02A-024	Rod	0.5" diameter x 120"	911-70559	Ingot	Vendor	100	120	27	4.9	4.9	0.91
					Final Product	GE	32	156	35	1	1	---
	02A-026	Rod	0.625" diameter x 12"	911-70559	Ingot	Vendor	33	165	60	4.9	4.9	0.95
					Final Product	Vendor	40	120	45	2.6	2.6	---
					Final Product	GE	42	145	31	<1	<1	---
	02A-025	Rod	1.25" diameter x 24"	912-900	Ingot	Vendor	31	285	97	2.2	2.2	1.08
					Final Product	GE	50	200	45	4.3	4.3	---
					Final Product	Vendor						

TABLE III. (Cont'd)

Alloy	MCN Number	Form	Mill Product Size	Heat Number	Sample Source	Analyzed By		Chemical Analyses, ppm			
						C	O	N	H	Other (%)	
SPECIFICATION ASTM-B364-62T											
02A-049-(1-8)	Foil	0.002"	x 0.5"	x 4 lbs	CG-117	Final Product	Vendor	Max	Max	Max	Zr-5
02A-012	Sheet	0.032"	x 0.75"	x 12"	81274	Final Product	Vendor GE	300 4	300 12	150 8	—
02A-011	Sheet	0.062"	x 2.125"	x 36"	81310	Final Product	Vendor GE	50 6	22 16	17 11	—
02A-013-(1-2)	Bar	0.250"	x 4.0"	x 72"	81371	Final Product	Vendor GE	29 12	45 12	11 10	—
SPECIFICATION ASTM-B-365-62T											
02A-021	Bar	0.5"	x 0.5"	x 3'	81303	Final Product	Vendor	Max	Max	Max	Max
SPECIFICATION ASTM-B-364-61T											
02A-016	Bar	0.500"	x 1.00"	x 28"	81259	Final Product	Vendor GE	300 10	300 6	150 37	—
02A-015	Bar	1.00"	x 1.00"	x 15"	81259	Final Product	Vendor GE	30 3	10 12	10 5	—
SPECIFICATION ASTM-B-365-62T											
02A-008	Wire	0.020"	diameter	x 600'	81259	Final Product	Vendor	Max	Max	Max	Max
02A-009	Rod	0.250"	diameter	x 24"	81303	Final Product	Vendor GE	<10 24	300 24	150 21	—
02A-010	Rod	0.625"	diameter	x 12"	81341	Final Product	Vendor GE	<10 17	52 17	20 12	—
02A-014	Rod	1.250"	diameter	x 8"	81259	Final Product	Vendor GE	<10 18	6 19	2 12	—
T-222											
02A-027	Sheet	0.009"	x 3.5"	x 6.5"	Ta-39- ²	Final Product	Vendor	130	18	41	—
						Final Product	GE	290	162	28	< 1
						Best Effort					

¹ Average of 2 analyses.² Average of 4 analyses or more.³ Average of 3 analyses.

TABLE IV. MECHANICAL PROPERTIES & GRAIN SIZE OF REFRactory ALLOY MILL PRODUCTS

Alloy	MCN Number	Form	Mill Product Size	Heat Number	Final Heat Treatment	Room Temperature Tensile Properties		2400°F Stress-Rupture Life at 19,000 psi Hours		Hardness Bulk Surface		Grain Size Vendor GE	
						Ult. 0.2%Y.S. Ksi.	Elong. %	180°W/No Fail.	180°W/No Fail.	Micro (DPI) Center	ASTM No.	ASTM No.	Vendor GE
<u>T-111 SPECIFICATION</u>													
02B-011	Foil	0.005"	x 3.5" x 52"	111-D-1632	1475°C/1 hr.*	-	-	-	-	180° Passed	-	-	100 -
02A-042	Foil	0.005"	x 3.5" x 52"	111-D-1670	1475°C/1 hr.	-	-	-	-	180° Passed	-	-	8 95 100
02A-064	Foil	0.009"	x 3.5" x 52"	65076	3000°F/1 hr.	-	-	-	-	180° Passed	215BHN	-	6-7 100 100
02B-012	Foil	0.009"	x 3.5" x 12"	111-D-1632	1475°C/1 hr.	-	-	-	-	180° Passed	-	-	8 100 100
02A-043	Foil	0.009"	x 3.5" x 12"	111-D-1670	1475°C/1 hr.	-	-	-	-	180° Passed	-	-	8 95 100
02A-063-(1-2)	Foil	0.009"	x 3.5" x 12"	65076	3000°F/1 hr.	-	-	-	-	180° Passed	215BHN	-	7 100 100
<u>SPECIFICATION Sheet, Plate, and Strip - 01-0040-00-B</u>													
02A-065-(1-3)	Sheet	0.035"	x 1" x 14"	65076	3000°F/1 hr.	79.9 ¹	93.2 ¹	31 ¹	>20 ¹	-	180° Passed	215BHN	275 249 7½ 6 100 100
02B-010-(1-2)	Sheet	0.040"	x 12" x 50"	111-D-1632	1475°C/1 hr.	91.6 ¹	82.6 ¹	30.5 ¹	16.9 ¹	-	135° Passed	-	226 223 7½ 8 100 100
02A-057	Sheet	0.125"	x 6" x 10"	65076	3000°F/1 hr.	92.9 ¹	77.9 ¹	36.5 ¹	>20 ¹	-	105° Passed	215BHN	257 226 7-7½ - 100 -
02B-009	Plate	0.500" x 6.125" x 11"	111-D-1632	1475°C/1 hr.	91.5 ¹	77.7 ¹	42.5 ¹	12.6 ¹	-	-	245	213 6½ - 100 -	
02A-056	Plate	0.500" x 6.125" x 11"	65076	3000°F/1 hr.	90.7 ¹	73.1 ¹	37.5 ¹	>20 ¹	-	-	215BHN	251 227 6-6½ 4-6 100 100	
<u>SPECIFICATION Seamless Tubing and Pipe - 01-0035-00-B</u>													
02A-066-(1-3)	Tube	0.375" OD x 0.065" W x 144"	111-D-1670	3000°F/1 hr.	88.3 ¹	75.9 ¹	32.5 ¹	>3 ¹	-	-	226	219 5½ 5 100 100	
02A-067-(1-18)	Tube	0.375" OD x 0.065" W x 72"	111-D-1670	3000°F/1 hr.	88.3 ¹	75.9 ¹	32.5 ¹	>3 ¹	-	-	226	219 5½ 5 100 100	
02A-068-(1-2)	Tube	1.0" OD x 0.100" W x 140"	111-D-1670	3000°F/1 hr.	91.8 ¹	74.6 ¹	27 ¹	>3 ¹	-	-	226	219 5½ 5 100 100	
02A-074	Tube	1.0" OD x 0.100" W x 112"	111-D-1670	3000°F/1 hr.	91.4 ¹	74.5 ¹	33	38.9 ¹	-	-	224	217 5 100 100	
02A-075-(1-2)	Tube	1.0" OD x 0.100" W x 9"	111-D-1670	3000°F/1 hr.	91.4 ¹	74.5 ¹	33	38.9 ¹	-	-	224	217 5 100 100	
02A-079-(1-2)	Tube	2.250" OD x 0.375" W x 15"	111-D-1765	3000°F/1 hr.	91.5 ¹	73.4 ¹	34.5 ¹	-	-	-	230	226 5 4 100 100	
02A-085	Tube	2.5" OD x 1.610 ID x 13"	111-D-1829	3000°F/1 hr.	88.5 ¹	69.4 ¹	42.5 ¹	26.6 ¹	-	-	213	219 5½ 6 100 100	
02A-080	Tube	2.50" OD x 1.610" ID x 13"	111-D-1765	3000°F/1 hr.	91.5 ¹	73.4 ¹	34.5 ¹	-	-	-	230	226 5 - 100 -	
02A-046-(1-2)	Tube	3.0" OD x 0.375" W x 13"	111-D-1102	1475°C/2 hrs.**	86.6 ¹	74.1 ¹	42 ¹	>21 ¹	-	-	216	213 4-6 3 100 100	

TABLE IV. (Cont'd)

Alloy	MCN Number	Form	Mill Product Size	Heat Number	Final Heat Treatment	Room Temperature Tensile Properties		2400°F Stress- Rupture Life at 19,000 psi Hours		Bend or Flare		Hardness Surface Center		Grain Size Vendor ASTM No.		Recrystallization (%) Vendor GE						
						Ult. Ksi	% Elong.	Ksi	% Elong.	Bulk	Micro (DPI)	ASTM No.	GE									
						<u>2400°F Stress-Rupture Life at 19,000 psi Hours</u>										<u>Hardness Surface Center</u>		<u>Grain Size Vendor ASTM No.</u>				
T-111	02A-048	Tube	3.25" OD x 0.250" W x 14"	111-D-1102	1475°C/2 hrs.**	86.6	42	74.1	42	>21	-	-	-	-	216	213	4-6	4	100	100		
02A-045		Tube	3.25" OD x 0.500" W x 14"	111-D-1102	1475°C/2 hrs.**	86.6	42	74.1	42	>21	-	-	-	-	216	213	4-6	4	100	100		
02A-086		Tube	3.25" OD x 0.25" W x 14"	111-D-1829	3000°F/1 hr.	87.6	69.1	69.1	32.5	28.1	-	-	-	-	213	213	4	-	100	-		
02A-087		Tube	3.25" OD x 0.500" W x 14"	111-D-1829	3000°F/1 hr.	87.6	69.1	69.1	32.5	28.1	-	-	-	-	213	213	4	-	100	-		
<u>SPECIFICATION</u>						<u>100</u>												<u>2</u>				
02B-001		Wire	0.062" Ø x 6#	111-D-1633	1475°C/1 hr.	-	-	-	-	-	-	-	-	-	-	-	-	6-7	100	100		
02A-039-(1-2)		Wire	0.062" Ø x coil	70616	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
02B-002		Wire	0.094" Ø x 8#	111-D-1633	1475°C/1 hr.	-	-	-	-	-	-	-	-	-	-	-	-	6	100	100		
02B-003		Wire	0.125" Ø x 168'	111-D-1633	1475°C/1 hr.	-	-	-	-	-	-	-	-	-	-	-	-	6	100	100		
02A-059		Wire	0.125" Ø x 40' (3.1#)	70616	3000°F/1 hr.	-	-	-	-	-	-	-	-	-	-	-	-	7	-	100		
02A-060		Wire	0.125" Ø x 7.9#	65076	3000°F/1 hr.	-	-	-	-	-	-	-	-	-	-	-	-	5	100	100		
<u>SPECIFICATION</u>						<u>Max.</u>		<u>Max.</u>		<u>Min.</u>		<u>Max.</u>		<u>Min.</u>		<u>Max. 50 Variance</u>		<u>2</u>				
02B-004		Rod	0.250" Ø x 24"	111-D-1633	1475°C/1 hr.	89.8	76.5	76.5	34	13.6	-	-	-	-	-	237	234	62	6	100	100	
02A-054		Rod	0.250" Ø x 24"	65076	3000°F/1 hr.	91.2	76.4	76.4	28.5	>20.1	-	-	-	-	-	215BHN	260	238	72	7	100	100
02B-005		Rod	0.500" Ø x 48"	111-D-1633	1475°C/1 hr.	89.6	72.7	72.7	42.5	16.7	-	-	-	-	-	226	216	62	7	100	100	
02A-052		Rod	0.500" Ø x 48"	65076	3000°F/1 hr.	90.5	72.9	72.9	32.5	>20.1	-	-	-	-	-	215BHN	264	237	72	7	100	100
02B-006		Rod	0.625" Ø x 14"	111-D-1633	1475°C/1 hr.	89.6	72.7	72.7	42.5	16.7	-	-	-	-	-	226	216	62	7	100	100	
02A-053		Rod	0.625" Ø x 14"	65076	3000°F/1 hr.	90.5	72.9	72.9	32.5	>20.1	-	-	-	-	-	215BHN	264	237	72	7	100	100
02B-007-(1-2)		Rod	1.0" Ø x 42"	111-D-1633	1475°C/1 hr.	83.3	69.7	69.7	46.5	14.3	-	-	-	-	-	226	207	4-52	5-6	100	100	
02A-062		Rod	1.0" Ø x 42"	65076	3000°F/1 hr.	92.0	74.0	74.0	35	>20.1	-	-	-	-	-	215BHN	252	230	7	5-6	100	100
02B-008		Rod	1.125" Ø x 8"	111-D-1633	1475°C/1 hr.	83.3	69.7	69.7	46.5	14.3	-	-	-	-	-	-	-	4-52	5	100	100	
02A-061		Rod	1.125" Ø x 8"	65076	3000°F/1 hr.	92.0	74.0	74.0	35	>20.1	-	-	-	-	-	215BHN	252	230	7	4-6	100	100
02B-014		Rod	1.5" Ø x 6"	111-D-1633	1475°C/2 hrs.	86.5	75.5	42.5	21.0 ³	25.0 ⁺	-	-	-	-	-	201	204	3-7	-	95	0	
02A-058		Rod	1.50"Ø x 6"	65076	3000°F/1 hr.	87.4	71.0	33.5	>20.0	-	-	-	-	-	215BHN	263	226	7	4-6	100	100	

TABLE IV. (Cont'd.)

Alloy	MCN Number	Form	Mill Product Size	Heat Number	Final Heat Treatment	Room Temperature Tensile Properties			2400°F Stress Rupture Life at 19,000 psi			Bend or Flare			Hardness Micro (DPB)			Grain Size					
						Ult. 0.2%Y.S. Elong.	Ksi %	Hours	at 19,000 psi	Elong. %	Bulk	Surface	Center	Vendor No.	ASTM No.	Vendor	GE	ization (%)	Max. 5	Min. 5			
T-111	02A-044-(1-3)	Rod	2.0" Ø x 21"	111-D-1102	1475°C/2 hrs.** +3000°F/1 hr.	86.4	75.4 ¹	16.6 ³	-	-	-	-	-	225	209	4-6	5	100	100				
	02A-082	Rod	2.0" Ø x 24"	111-D-1229	3000°F/1 hr.	88.5	69.4 ¹	42.5 ¹	-	-	-	-	-	213	219	5 ²	4 ²	100	100				
	02A-038	Rod	2.5" Ø x 21-1/16"	111-D-1670	1475°C/2 hrs.** +3000°F/1 hr.	84.2 ¹	69.9 ¹	39.5 ¹	9.4 ²	-	-	-	-	219	213	5-7	5	100	100				
	02A-077	Rod	2.5" Ø x 5.188"	111-D-1765	3000°F/1 hr.	91.5 ¹	73.4 ¹	34.5 ¹	43.5 ¹	-	-	-	-	230	226	5	3 ²	100	100				
	02A-083	Rod	2.5" Ø x 5"	111-D-1829	3000°F/1 hr.	88.5 ¹	69.4 ¹	42.5 ¹	-	-	-	-	-	213	219	5 ²	4 ²	100	100				
	02A-076	Rod	3.125" Ø x 16"	111-D-1765	3000°F/1 hr.	93.4 ¹	74.8 ¹	34 ¹	43 ¹	-	-	-	-	230	226	3-5	4	100	100				
	02B-013-(1-3)	Bar	1" x 1" x 12.5"	111-D-1633	1475°C/1 hr.	86.5 ¹	75.5 ¹	42.5 ¹	21.0 ³	-	-	-	-	201	204	3-7	5	100	100				
	02A-051	Bar	1" x 1" x 12.5"	65076	3000°F/1 hr.	87.4 ¹	71.0 ¹	32.5 ¹	>20.0 ¹	-	-	-	-	215BHN	263	7	5	100	100				
	02A-047	Bar	1" x 2" x 32"	111-D-1102	1475°C/2 hrs.** +3000°F/1 hr.	89.8 ¹	78.0 ¹	37.5 ¹	>21.5 ¹	-	-	-	-	219	212	6	6	100	100				
	02A-078	Bar	1" x 2" x 63"	111-D-1765	3000°F/1 hr.	92.8 ¹	75.8 ¹	37 ¹	43 ¹	-	-	-	-	234	234	4 ²	5	100	100				
<u>SPECIFICATION</u>						Max. 175	Max. 140	Min. 15	Min. 20														
<u>Mo-TZC</u>						2400°F/1 hr.	118.2 ¹	107.5 ¹	24.5 ¹	32.8 ¹	-	-	-	-	-	-	-	-	0	0	-	-	
	02A-037-(1-3)	Rod	1.0" Ø x 14.75"	4331	2400°F/1 hr.	105.1 ¹	96.6 ¹	1.8 ¹	87.5 ⁴	31 ¹	-	-	-	-	-	-	-	-	0	0	-	-	
	02A-036-(1-3)	Rod	2.0" Ø x 16.187"	4331	2400°F/1 hr.	103.6 ¹	98.2 ¹	1.2 ¹	12.8 ⁴	1.26	-	-	-	-	-	-	-	-	0	0	-	-	
	02A-035-(1-5)	Bar	0.750" x 0.750" x 7"	M96	1300°C/1 hr.	95.7 ¹	94.0 ¹	0.36 ¹	25.3 ⁴	2.8	-	-	-	-	-	-	-	-	0	0	-	-	
	02A-032-(1-6)	Bar	1.375" x 2" x 5"	M97	1300°C/1 hr.	130.5 ¹	105.4 ¹	1.3 ¹	29.4 ⁴	12.8	-	-	-	-	-	-	-	-	0	0	-	-	
	02A-033	Bar	1.375" x 2" x 5"	M92	1300°C/1 hr.	Min. 115	Min. 100	Min. 18	No Requirement														
<u>Mo-TZM</u>						2200°F/4 hr.	117.8 ¹	103.6 ¹	32 ¹	-	-	-	-	268	283	-	-	-	-	-	-	-	-
	02A-004	Rod	0.125" Ø x 36"	5960	2200°F/4 hr.	133.7 ¹	131.6 ¹	28 ¹	-	-	-	-	-	292	306	-	-	-	-	-	-	-	-
	02A-005	Rod	0.500" Ø x 36"	7468	2250°F/4 hr.	135.3 ¹	124.3 ¹	27 ¹	-	-	-	-	-	281	299	-	-	-	-	-	-	-	-
	02A-072	Rod	0.500" Ø x 18"	7498	2250°F/4 hr.	125.2 ¹	107.8 ¹	29 ¹	-	-	-	-	-	276	287	-	-	-	-	-	-	-	-
	02A-006	Rod	0.875" Ø x 16"	7473	2300°F/3/4 hr.	122.9 ¹	104.1 ¹	30 ¹	-	-	-	-	-	279	289	-	-	-	-	-	-	-	-
	02A-071	Rod	0.875" Ø x 24"	7876	2300°F/3/4 hr.	122.9 ¹	104.1 ¹	30 ¹	-	-	-	-	-	279	289	-	-	-	-	-	-	-	-
	02A-081	Rod	0.875" Ø x 12"	7876	2300°F/3/4 hr.	Min. 115	Min. 100	Min. 18	No Requirement														
<u>Stress Relieved</u>						Mid-Radius Min. 260	Mid-Radius Max. 320																

TABLE IV. (Cont'd.)

Alloy	MCN Number	Form	Mill Product Size	Heat Number	Final Heat Treatment	Room Temperature Tensile Properties			2400°F Stress-Rupture Life at 19,000 psi Hours			Bend or Flare			Hardness Micro (DPH) Center Bulk			Grain Size Vendor ASTM No. GE Recrystallization (%)		
						Ult. 0.2%Y.S. Elong.	Ksi	%	Ult. 0.2%Y.S. Elong.	Ksi	%	Min. 20	Max. 20	Min. 20	Max. 50 Variance	Min. 4	Max. 5			
Mo-TZM	02A-007	Rod	2.0" Ø x 24"	7565	2350°F/1 hr.	104.9	89.1	16.5	-	-	-	-	-	268	272	-	-	-	-	
02A-070	Rod	2.125" Ø x 12"	7893	2350°F/1 hr.	103.9	87.9	18	-	-	-	-	-	262	280	-	-	-	-		
Cb-132M	SPECIFICATION	Rod	01-0010-01-A			Max. 190	Max. 160	Min. 20												
				02A-055-(1-3)	Rod	1.0" Ø x 22"	66-95119	2400°F/1 hr.	138.8	115.8	11.1	10.3	26 ¹	-	-	281	310	-	9-10	0
02A-041-(1-2)	SPECIFICATION	Rod	2.0" Ø x 24"	66-95119	2400°F/1 hr.	136.1 ⁵	120.2 ⁵	3.8	>37 ⁵	>15 ⁵	-	-	292	300	-	-	0	0	0	
Cb-11zr	SPECIFICATION	Bar, Rod, Sheet, Plate, and Strip - 01-0003-04-B				Max. 75	Max. 60	Min. 10					(60°) 1.15 x 90R _b Diameter	Max. 50 Variance	Min. 3					
			02A-022-(1-6)	Sheet	0.0175" x 12" x 24"	912-70112	2200°F/1 hr.	40.7	26.6	29.7	-	-	-	90R _b	89	98	8.5	-	-	
02A-034-(1-2)	SPECIFICATION	Sheet	0.030" x 24" x 32"	912-70112	2200°F/1 hr.	44.1 ¹	32.3 ¹	28.7	-	-	-	-	97R _b	95	110	7.5	-	-	-	
02A-023	SHEET	0.125" x 4" x 12"	70112	2200°F/1 hr.	60.6 ¹	52.0 ¹	13.3 ¹	-	-	-	-	-	90R _b	151	139	7.5	-	-	-	
02A-019	SHEET	0.250" x 6" x 36"	912-70112	2200°F/1 hr.	60.6 ¹	52.0 ¹	13.3 ¹	-	-	-	-	-	90R _b	151	139	7.5	-	-	-	
SPECIFICATION	Seamless Tubing - 01-0004-01-D					Max. 75	Max. 60	Min. 10					(60°) 1.15 x 90R _b Diameter	Max. 50 Variance	Min. 6					
		02A-050	Tube	0.250" OD x 0.062" W x 60"	70303	2200°F/1 hr.	61.4 ¹	45.8 ¹	23 ¹	-	-	To 60%	-	116	96	6.5	-	80-90		
SPECIFICATION	Seamless Tubing and Pipe - 01-0004-01-C					Max. 75	Max. 60	Min. 20					90R _b	Max. 50 Variance						
		02A-040-(1-2)	Tube	0.5" OD x 0.040" W x 3-5"	5886	2200°F/1 hr.	49.2	32.6	42	-	-	To 15%	-	129	141	8	-	100		
SPECIFICATION	Seamless Tubing - 01-0004-03-B					Max. 75	Max. 60	Min. 20					90R _b	Max. 50 Variance	Min. 3					
		02A-029	Tube	2.75" OD x 0.125" W x 48"	5886	2200°F/1 hr.	39.4	22.2	48	-	-	To 3.16"	-	22 Variahce	6	6	-	25		
SPECIFICATION	Bar and Rod - 01-0052-01-C					Max. 75	Max. 60	Min. 20					90R _b	Max. 50 Variance	Min. 4					
		02A-069	Rod	0.250" Ø x 60"	6075	2200°F/1 hr.	40.0 ¹	24.2 ¹	46.5 ¹	-	-	-	-	92	86	8.5	-	-		
SPECIFICATION	Bar, Rod, Sheet, Plate, and Strip - 01-0003-04-B					Max. 75	Max. 60	Min. 10					(60°) 1.15 x 90R _b Diameter	Max. 50 Variance	Min. 3					
		02A-020-(1-2)	Rod	0.5" Ø x 120"	911-53002	2200°F/1 hr.	42.2 ¹	23.2 ¹	43.5 ¹	-	-	-	75R _b	80	85	1-9	-	-		
02A-024	SPECIFICATION	Rod	0.5" Ø x 120"	911-70559	2200°F/1 hr.	41.8 ¹	26.2 ¹	41.5 ¹	-	-	-	-	85R _b	86	85	7	-	-	-	
02A-026	SPECIFICATION	Rod	0.625" Ø x 12"	911-70559	2200°F/1 hr.	43.5 ¹	24.2 ¹	44 ¹	-	-	-	-	86R _b	100	102	7.5	-	-	-	

TABLE IV. (Cont'd.)

Alloy	MCN Number	Form	Mill Product Size	Heat Number	Room Temperature -		2400°F Stress -		Hardness		Grain Size	
					Final Heat Treatment	Tensile Properties U.t. 0.2%Y.S. Elong. Ksi ksi %	Rupture Life at 19,000 psi Hours	Elong. %	Bulk	Micro (DPI) Surface Center	Vendor GE	ASTM No.
Cb-1Zr	02A-025	Rod	1.25" Ø x 24"	912-900	2000°F/1 hr.	41.6 ¹	32.1 ¹	29 ¹	-	98R _D	108	136

* Fanssteel heat treatment 1475°C or 2685°F.

**Material given an additional 3000°F/1-hr. anneal before usage in loop fabrication.

1 Average of two tests.

2	Product Diameter or Thickness, Inches	Minimum Allowable ASTM Grain Size Number	% R _x Minimum
0.125 to 0.250	4	4	100
0.250 to 0.500	4	4	100
0.500 to 1.0	4	4	100
1.0 to 2.0	4	4	95
Greater than 2.0	3	3	90

3 Heat treated at General Electric at 3000°F/1 hour which is a thermal treatment superimposed on materials present thermal condition.

4 2400°F @ 30,000 psi., 2 specimens

5 2200°F @ 30,000 psi., 3 specimens

TABLE V. RESULTS OF NONDESTRUCTIVE QUALITY ASSURANCE TESTS OF REFRACTORY ALLOY MILL PRODUCTS

Alloy	MCN Number	Form	Mill Product Size	Heat Number	Nondestructive Tests		Hydrostatic
					Penetrant	Ultrasonic	
T-111	02A-065-(1-3)	Sheet	0.035" x 1" x 14"	65076	100% Passed	100% Passed	-
	02B-010-(1-2)	Sheet	0.040" x 12" x 50"	111-D-1632	100% Passed	100% Passed-Numerous small indications <60% amp.	-
02A-057		Sheet	0.125" x 6" x 10"	65076	100% Passed	100% Passed	-
02B-009		Plate	0.500" x 6.125" x 11"	111-D-1632	100% Passed	100% Passed	-
02A-056		Plate	0.500" x 6.125" x 11"	65076	100% Passed	100% Passed	-
02A-066-(1-3)		Tube	0.375" OD x 0.065" W x 144"	111-D-1670	Failed-Defects Removed	Failed-Defects Removed	Passed
02A-067-(1-8)		Tube	0.375" OD x 0.065" W x 72"	111-D-1670	Failed-Defects Removed	Failed-Defects Removed	Passed
02A-068-(1-2)		Tube	1.0" OD x 0.100" W x 140"	111-D-1670	Failed-Defects Removed	Failed-Defects Removed	Passed
02A-074		Tube	1.0" OD x 0.100" W x 112"	111-D-1670	100% Passed	100% Passed	Passed
02A-075-(1-2)		Tube	1.0" OD x 0.100" W x 9"	111-D-1670	100% Passed	100% Passed	Passed
02A-079-(1-2)		Tube	2.250" OD x 0.375" W x 15"	111-D-1765	100% Passed	100% Passed-1 piece with small groove running around end 0-75% amp. (Visual)	-
02A-085		Tube	2.5" OD x 1.610 ID x 13"	111-D-1102	100% Passed	100% Passed	-
02A-080		Tube	2.50" OD x 1.610" ID x 13"	111-D-1765	100% Passed	100% Passed	-
02A-046-(1-2)		Tube	3.0" OD x 0.375" W x 13"	111-D-1102	100% Passed	100% Passed	-
02A-048		Tube	3.25" OD x 0.250" W x 14"	111-D-1102	100% Passed	100% Passed	-
02A-045		Tube	3.25" OD x 0.500" W x 14"	111-D-1102	100% Passed	100% Passed	-
02A-086		Tube	3.25" OD x 0.25" W x 14"	111-D-1829	100% Passed	100% Passed	-
02A-087		Tube	3.25" OD x 0.500" W x 14"	111-D-1829	100% Passed	100% Passed	-
02B-004		Rod	0.250" Ø x 24"	111-D-1633	100% Passed	100% Passed	-
02A-054		Rod	0.250" Ø x 24"	65076	Failed-Defects Removed	100% Passed	-
02B-005		Rod	0.500" Ø x 48"	111-D-1633	100% Passed	100% Passed	-
02A-052		Rod	0.500" Ø x 48"	65076	100% Passed	100% Passed	-
02B-006		Rod	0.625" Ø x 14"	111-D-1633	100% Passed	100% Passed	-
02A-053		Rod	0.625" Ø x 14"	65076	100% Passed	100% Passed	-
02B-007-(1-2)		Rod	1.0" Ø x 42"	111-D-1633	100% Passed	100% Passed	-

TABLE V. (Cont'd.)

Alloy	MCN Number	Form	Mill Product Size	Heat Number	Nondestructive Tests		Hydrostatic
					Penetrant	Ultrasonic	
T-111	02A-062	Rod	1.0" Ø x 42"	65076	100% Passed	100% Passed	-
	02B-008	Rod	1.125" Ø x 8"	111-D-1633	100% Passed	100% Passed	-
	02A-061	Rod	1.125" Ø x 8"	65076	100% Passed	100% Passed	-
	02B-014	Rod	1.5" Ø x 6"	111-D-1633	100% Passed	100% Passed	-
	02A-058	Rod	1.50" Ø x 6"	65076	100% Passed	100% Passed	-
	02A-044-(1-3)	Rod	2.0" Ø x 21"	111-D-1102	100% Passed	100% Passed	-
	02A-082	Rod	2.0" Ø x 24"	111-D-1829	100% Passed	100% Passed	-
	02A-038	Rod	2.5" Ø x 21-1/16"	111-D-1670	100% Passed	100% Passed	-
	02A-077	Rod	2.5" Ø x 5.188"	111-D-1765	100% Passed	100% Passed	-
	02A-083	Rod	2.5" Ø x 5"	111-D-1829	100% Passed	100% Passed	-
	02A-076	Rod	3.125" Ø x 16"	111-D-1765	100% Passed	1 indication 100%, 6 1/4" from noted end (Removed)	100% Passed
	02B-013-(1-3)	Bar	1" x 1" x 12.5"	111-D-1633	100% Passed	100% Passed	-
	02A-051	Bar	1" x 1" x 12.5"	65076	100% Passed	100% Passed	-
	02A-047	Bar	1" x 2" x 32"	111-D-1102	100% Passed	2 indications of 90% and 100%, 5 1/4" from noted end bottom side, 2 5/8" from noted end, top side.	-
	02A-078	Bar	1" x 2" x 63"	111-D-1765	100% Passed	100% Passed	-
Mo-TZC	02A-037-(1-3)	Rod	1.0" x 14.75"	4331	100% Passed	100% Passed	-
	02A-036-(1-3)	Rod	2.0" Øx 16.187"	4331	100% Passed	100% Passed	-
	02A-035-(1-5)	Bar	0.750" x 0.750" x 7"	M96	100% Passed	100% Passed	-
	02A-032-(1-6)	Bar	1.375" x 2" x 5"	M97	100% Passed	100% Passed	-
	02A-033	Bar	1.375" x 2" x 5"	M92	100% Passed	100% Passed	-
Mo-TZM	02A-004	Rod	0.125" Ø x 36"	5960	100% Passed	100% Passed	-
	02A-005	Rod	0.500" Ø x 36"	7468	100% Passed	100% Passed	-
	02A-072	Rod	0.500" Ø x 18"	7498	100% Passed	100% Passed	-
	02A-006	Rod	0.875" Ø x 16"	7473	100% Passed	100% Passed	-
	02A-071	Rod	0.875" Ø x 24"	7876	100% Passed	100% Passed	-

TABLE V. (Cont'd.)

Allow.	MCN Number	Form	Mill Product		Heat Number	Nondestructive Tests		Hydrostatic
			Size	Penetrant		Ultrasonic		
Mo-T2M	02A-081	Rod	0.875" Ø x 12"	7876	100% Passed	100% Passed	-	-
	02A-007	Rod	2.0" Ø x 24"	7555	100% Passed	100% Passed	-	-
	02A-070	Rod	2.125" Ø x 12"	7893	100% Passed	100% Passed	-	-
Cb-132M	02A-055-(1-3)	Rod	1.0" Ø x 22"	66-95119	-	100% Passed	-	-
	02A-041-(1-2)	Rod	2.0" Ø x 24"	66-95119	-	100% Passed	-	-
Cb-12r	02A-022-(1-6)	Sheet	0.0175" x 12" x 24"	912-70112	100% Passed	100% Passed	-	-
	02A-034-(1-2)	Sheet	0.030" x 24" x 32"	912-70112	100% Passed	100% Passed	-	-
	02A-023	Sheet	0.125" x 4" x 12"	70112	100% Passed	100% Passed	-	-
	02A-019	Sheet	0.250" x 6" x 36"	912-70112	100% Passed	100% Passed	-	-
	02A-050	Tube	0.250" OD x 0.062" W x 60"	70303	100% Passed	Failed-8 indications >40%	-	-
	02A-040-(1-2)	Tube	0.5" OD x 0.040" W x 3-5"	5886	100% Passed	02A-040-1-Failed, 7 indications >80%	Satisfactory	-
	02A-029	Tube	2.75" OD x 0.125" W x 48"	5886	100% Passed	Failed-3 indications	-	-
						1) 19-24" from ref. end 2) 32.5-34.5" from ref. 3) 42-44" from ref. end	>40% amp >40% amp >40% amp	-
	02A-069	Rod	0.250" Ø x 60"	6075	100% Passed	100% Passed	-	-
	02A-020-(1-2)	Rod	0.5" Ø x 120"	911-53002	100% Passed	100% Passed	-	-
	02A-024	Rod	0.5" Ø x 120"	911-70559	100% Passed	100% Passed	-	-
	02A-026	Rod	0.625" Ø x 12"	911-70559	100% Passed	100% Passed	-	-
	02A-025	Rod	1.25" Ø x 24"	912-900	100% Passed	100% Passed	-	-

TABLE VI. SUMMARY OF OVERALL QUALITY ASSURANCE TEST RESULTS

Material	Form	Number of Lots	Chemistry		Tensile Properties		Stress-Rupture		Hardness		Grain Size		Penetrant*		Ultrasonic*		Hydrostatic*		Flame		Bend
			Passed	Failed	Passed	Failed	Passed	Failed	Passed	Failed	Passed	Failed	Passed	Failed	Passed	Failed	Passed	Failed	Passed	Failed	Passed
T-111	Foil	6	5	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	6	0
	Sheet	3	2	1	3	0	2	1	3	0	3	0	6	0	6	0	-	-	-	3	0
	Plate	2	1	1	2	0	1	1	2	0	2	0	2	0	2	0	-	-	-	-	-
	Tube	13	13	0	13	0	13	0	13	0	13	0	12	23	12	23	35	0	-	-	-
	Wire	7	7	0	-	-	-	-	-	-	7	0	-	-	-	-	-	-	-	-	-
	Rod	18	18	0	18	0	13	5	18	0	17	1	20	1	20	1	-	-	-	-	-
	Bar	4	4	0	4	0	4	0	4	0	3	1	6	0	5	1	-	-	-	-	-
Mo-TZC	Rod	2	2	0	2	0	2	0	2	0	-	-	6	0	6	0	-	-	-	-	-
	Bar	3	2	1	3	0	3	0	3	0	-	-	7	0	7	0	-	-	-	-	-
Mo-TZM	Rod	8	8	0	8	0	-	-	8	0	-	-	8	0	4	0	-	-	-	-	-
Cb-132M	Rod	2	2	0	1	1	2	0	2	0	-	-	-	-	-	-	-	-	-	-	-
Cb-1IZr	Foil	3	3	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Sheet	4	4	0	4	0	-	-	4	0	4	0	10	0	10	0	-	-	-	-	-
	Tube	3	2	1	3	0	-	-	4	0	4	0	4	0	4	0	4	0	4	0	-
	Wire	2	0	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Rod	5	5	0	5	0	-	-	5	0	5	0	6	0	6	0	-	-	-	-	-
Ta	Foil	1	1	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Sheet	2	2	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Wire	1	1	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Rod	3	3	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Bar	4	4	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
T-222	Sheet	1	1	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

* Total Number of Pieces Tested.

DA298-9

annealed in the same vacuum annealing charge, and has been processed in the same manner in all operations in which the processing temperatures exceeded 500°F.

A listing of the refractory metal and alloy mill products procured for the program, the specifications to which they were procured, and the results of the quality assurance tests are presented in Tables II through V. A summary of the quality assurance test results with respect to meeting the requirements of the specification is shown in Table VI.

The failure of numerous pieces of T-111 alloy to meet the stress-rupture life requirements is attributed to the 1475°C (2687°F)/1 hour heat treatment given this material. Samples of these pieces which were annealed a second time for one hour at 3000°F and all specimens from T-111 alloy material which was originally heat treated for one hour at 3000°F passed the stress-rupture life requirements. All of the T-111 alloy that will be used in Corrosion Loop I (T-111) was given a final anneal of one hour at 3000°F.

All of the various ultrasonic defects found in the refractory metal products were removed prior to use with only three exceptions. The ultrasonic defects reported in the 1-inch x 2-inch x 32-inch long T-111 alloy bar (MCN 02A-047), which will be utilized in the construction of the loop condenser, are surface defects which were removed in subsequent machining of the bar. The ultrasonic defects in the 0.5-inch OD x 0.040-inch wall (MCN 02A-040) and 2.75-inch OD x 0.125-inch wall (MCN 02A-029) Cb-1Zr alloy tubes were not removed since the tubes are to be used in non-critical applications in the lithium distillation facility and are not an intergral part of Corrosion Loop I (T-111).

It should be noted that the material specifications for the Mo-TZC and Cb-132M alloys were prepared from extremely limited data, and the apparent failure of the Mo-TZC and Cb-132M alloys to meet the specifications in certain areas does not imply that the material is inferior. It is anticipated that the data obtained on these materials, both from the vendor and work done at

General Electric, SPPS, (1) will make possible the preparation of improved specifications and aid in selecting processing parameters which will result in improved material properties.

B. ALKALI METAL PURIFICATION

The lithium still was outgassed at elevated temperatures for two months, thereby attaining a room temperature outgassing rate of 2 micron-liters per hour at a pressure of 1.2×10^{-7} torr. Lithium distillation was initiated; however, as a result of an instrumentation failure in the I-tubes (which indicate the still pot levels) five pounds of lithium overflowed into the receiver. All but one-half pound of lithium was returned to the hot trap through an external line attached to the receiver dip leg. The one-half pound residue, which remained in the receiver, will be diluted with two five-pound batches of distilled lithium, each batch being returned to the hot trap. An additional five pounds will be distilled into the receiver for analytical examination and future use. The dilution factor of the one-half pound residue will be 1000 and any impurities contributed by the undistilled lithium will be insignificant.

C. LOOP FABRICATION

The fabrication status of T-111 Corrosion Loop Components is as follows:

1. Slack Diaphragm Transducers

Six T-111 alloy transducer housings were completed and shipped to Taylor Instrument Company for the NaK filling operation. The T-111 diaphragms were electron beam welded to the upper housings which were then tungsten inert gas welded to the lower flanges. The Cb-1Zr ends of the brazed bimetallic joints between Cb-1Zr and Type 316SS were then welded onto the T-111 alloy of the NaK side of the transducers using Cb-1Zr filler metal.

(1) Advanced Refractory Alloy Corrosion Loop Program, Quarterly Progress Report Number 7 for Period Ending January 15, 1967, NASA Contract NAS 3-6474, NASA-CR-72230, p. 8.

Each transducer was postweld annealed at 2400°F for 1 hour in the R. D. Brew Company Model 424B vacuum furnace shown in Figure 4 according to specification SPPS 03-0037-00-A. Chemical analyses of the T-111 sheet specimen used for qualification of this furnace are given in Table VII. The Cb-1Zr to Type 316SS bimetallic joints were positioned outside the heated zone of the furnace (in vacuum). A maximum temperature of 1400°F was recorded on these joints when the T-111 and T-111 to Cb-1Zr welds were at 2400°F.

The completed transducer housings were shipped to Taylor Instrument Company for the NaK filling operation. This vendor was also supplied with a NaK sampler which will be filled with NaK equivalent to that used for the transducers.

2. Lithium and Potassium EM Pump Ducts

Both EM pump duct wrappers have been received. All additional T-111 alloy required to complete both pump ducts was released during this report period and component machining is in progress. All welds required as a part of the manufacturing sequence have been made. It is anticipated that final machining of the helices for the interference fit with the wrappers will be completed by the end of April.

3. Throttle and Isolation Valves

The vendor, Hoke, Inc. has scheduled new delivery dates of April 28 for delivery of the valve bodies and May 15 for delivery of the bellows assemblies.

Four sets of Mo-TZM alloy spur and pinion gears were received.

4. Turbine Simulator

Blade delivery was completed with the receipt of twelve (12) Mo-TZC and six (6) Cb-132M alloy blades. All blades were crack-free and have been released for incorporation in the turbine simulator nozzle assemblies. The machining and assembly of these nozzle stages is now proceeding.

The turbine simulator casings have been received.

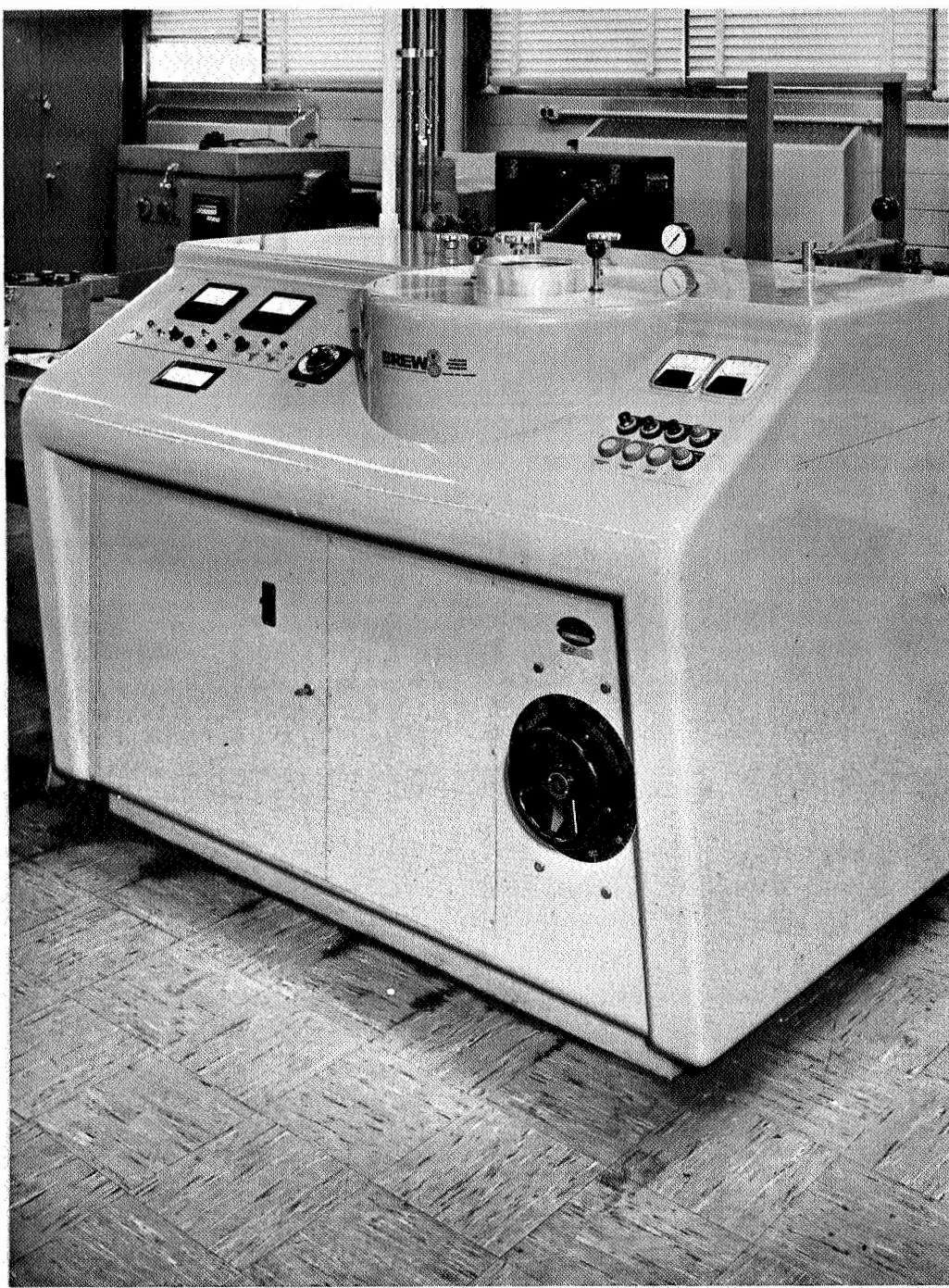


Figure 4. High Temperature Laboratory Vacuum Furnace.
R.D. Brew Company - Model 424B.

C1238-10

TABLE VII

RESULTS OF CHEMICAL ANALYSES OF T-111 SHEET
FOR HEAT TREATMENT QUALIFICATION

	Pressure, Torr		Element, ppm			
	Start of Run	End of Run	O	N	H	C
Pre-Test Analysis (MCN02B-010) ⁽¹⁾			89	9	1	9,11
Analysis after 2400°F/one hour in SPPS Brew Vacuum Furnace (Model 424B, 4 1/2-Inch Dia x 7-inch) ⁽²⁾	3.8×10^{-5}	1.4×10^{-5}	54,56	5,7	<1	5,9

C1238-11

(1) 0.040-inch thick sheet.

(2) Specimen wrapped with one overlapped layer of 0.002-inch thick Cb-1Zr foil.

5. Condenser

During this report period two procedures for drilling the center hole in the 1-inch x 2-inch x 31-inch T-111 alloy condenser bar were evaluated. Since initial gun drilling trials had resulted in failure due to a breakage of carbide drills and excessive wear of high speed steel drills, a sample of T-111 alloy was supplied to Standard Tool Company, a producer of gun drills for evaluation. Their report indicated the most success using a high speed gun drill head to which they applied a positive rake chip break along with a 10-degree stack point. Additional material would be required to further define gun drilling parameters.

Concurrent with the above investigation, one 32-inch long condenser bar was committed for conventional drilling. A 0.406-inch diameter hole was drilled successfully using a long fluted twist drill with an extension brazed to the shank. The drill was ground with an included angle of 135 degrees. A hand feed of approximately 0.003-inch per revolution and a drill speed of 6 SFM produced the best cutting action.

After the success of conventional drilling was demonstrated, the 63-inch long condenser bar was cut in half and one additional section was drilled successfully to produce the two sections required for the 60-inch long condenser. These two drilled components were then released for final machining and honing of the inside diameter.

6. Boiler

The welding of the internal tube, spacers, and external tube shell was completed and shipment was made to the boiler forming vendor. Boiler forming will be completed early in the next report period.

7. Stressed Diaphragm Transducer

The electron beam welding of this assembly was completed. EB welding was utilized for joining the diaphragm to the transducer body flanges.

D. QUALITY ASSURANCE

1. Polishing and Pickling of T-111 Tantalum Alloy Tubing

In the post-test metallographic evaluation of loop components following

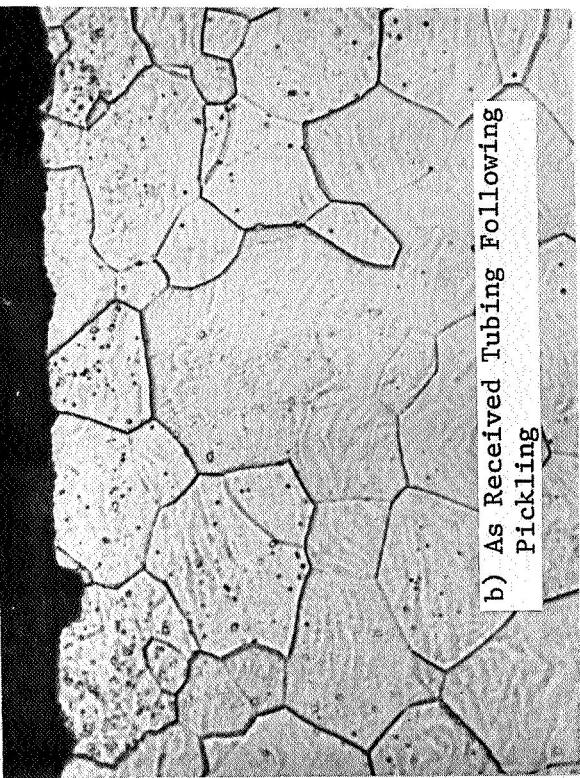
long time exposure to alkali metals, it is often difficult to determine if the surface irregularities observed on the inner surface of tube wall are a result of corrosion. Quite often, the most that can be stated is that the before test surface and after test surface are similar in appearance. In order to permit a more precise determination of the extent of attack, the smoothness of the ID surface of portions of the T-111 alloy loop tubing is being improved by polishing with 120- and 600-grit alumina cloth followed by pickling in accordance with SPPS Specification Number 03-0010-00-C, "Chemical Cleaning of Columbium, Tantalum, and their Alloys".

The smoothness of the ID surface of transverse tube specimens in the as received, as received and pickled, as polished and as polished plus pickled conditions are shown in Figure 5. The inside surface of the tube specimens was polished by means of a 1/4-inch portable drill with the alumina grit cloth inserted in a slotted rod. The ID of the tube was polished until 0.001-inch was removed from the surface. As shown in Figure 5, the combination polishing and pickling treatment resulted in an essentially smooth surface free of flowed metal.

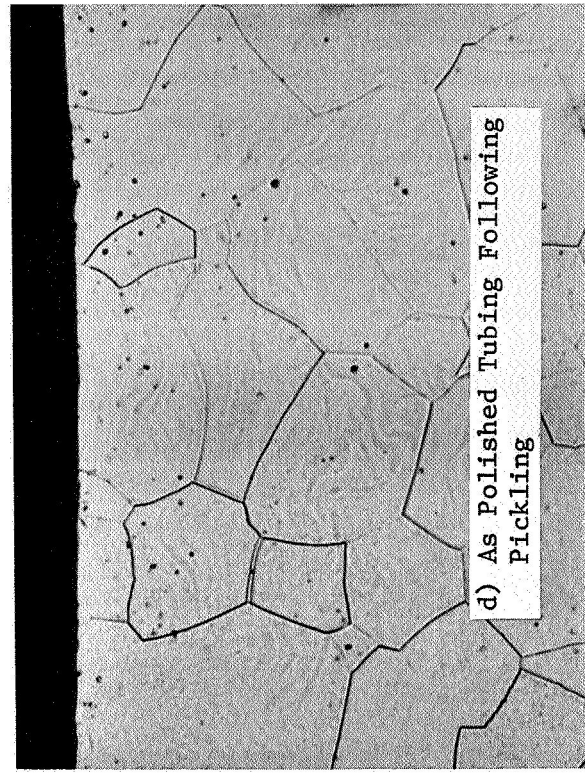
E. ADVANCED TANTALUM ALLOY CAPSULE TESTS

The ASTAR 811 and ASTAR 811CN alloys were heat treated by Westinghouse at 3000°F for one hour. The heat treated alloys were received on February 23, 1967, and subsequently examined metallographically. The microstructures are shown in Figures 6 and 7 and indicate both alloys to be 100% recrystallized with a grain size of ASTM 6. Considerable second phase precipitate can be seen in the grain boundaries and matrix of the ASTAR 811CN alloy. Chemical analyses results before and after heat treatment are presented in Table VIII along with the vendor's ingot analysis. The tungsten concentration of the ASTAR 811CN alloy, 6.4%, is considerably below the nominal concentration of 8%.

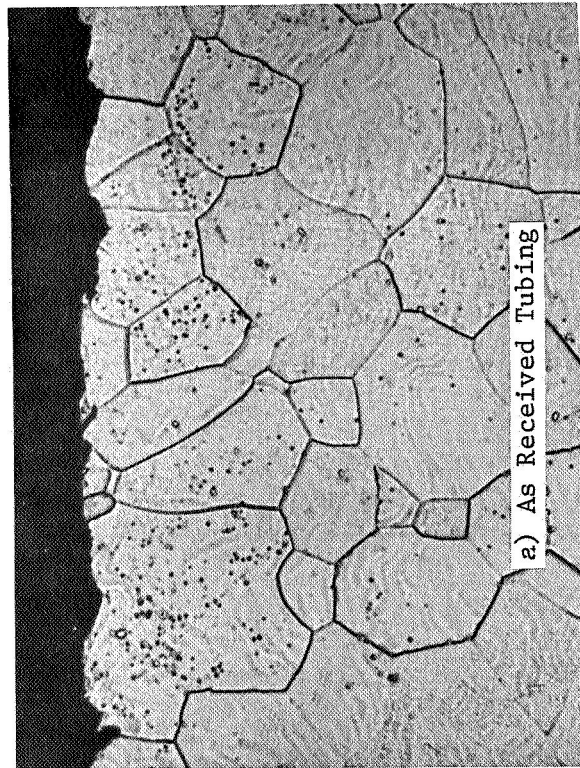
Specimens of ASTAR 811 and ASTAR 811CN measuring approximately 1-inch wide and 34-inches long were heated by direct resistance to 2400°F in a vacuum of 1×10^{-6} torr maintained by an oxygen leak for 30 hours according to the procedures previously developed to contaminate similar T-111 alloy



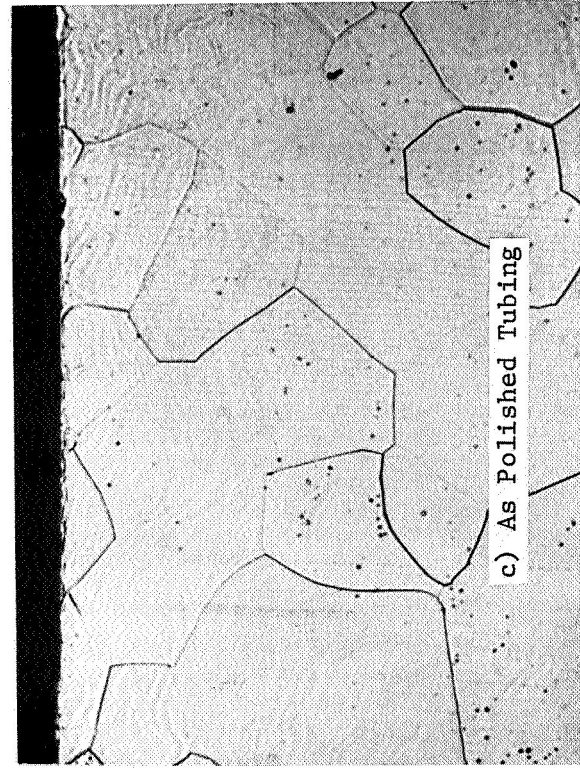
b) As Received Tubing Following
Pickling



d) As Polished Tubing Following
Pickling



a) As Received Tubing



c) As Polished Tubing

Figure 5. Effect of Polishing and Pickling on the Surface Roughness of T-111 Tantalum Alloy Tubing (0.375-Inch OD x 0.065-Inch Wall).
Polishing to Remove 0.001 Inch of the Tube Wall Performed With 120 and 600 Grit Alumina Cloth. Specimens Pickled for Five Minutes in HF-HNO₃-H₂SO₄-H₂O, (1-4-1-2, Parts by Volume).
Metallographic Etchant: 30g NH₄F-50 ml HNO₃-20 ml H₂O
Mag: 500X

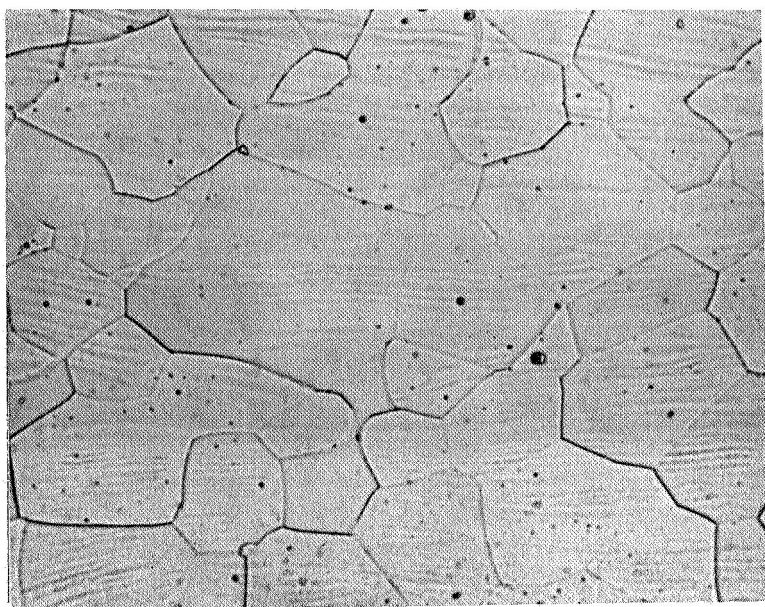


Figure 6. Microstructure of ASTAR 811 Alloy Following Heat Treatment at 3000°F for 1 Hour. Recrystallized with an ASTM Grain Size of 6. (D510111)

Etchant: 30 gm NH₄F-20 ml H₂O-50 ml HNO₃ Mag: 500X

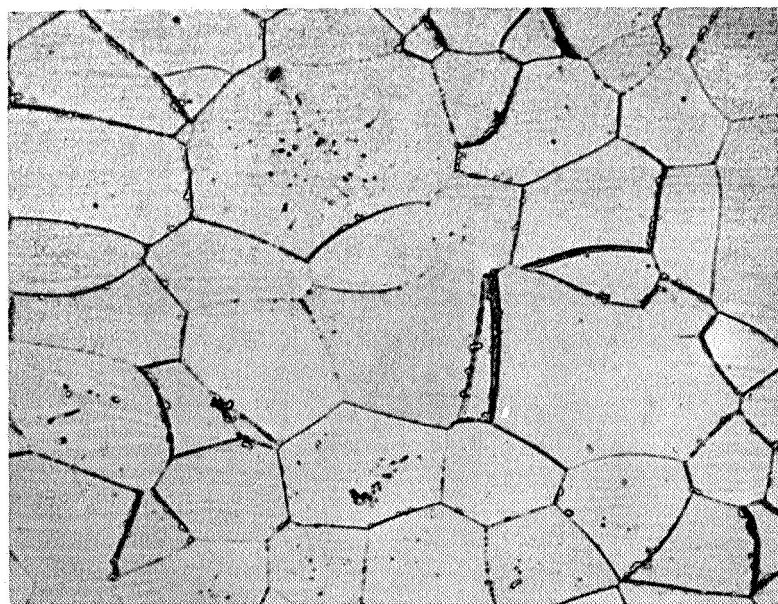


Figure 7. Microstructure of ASTAR 811CN Alloy Following Heat Treatment at 3000°F for 1 Hour. Recrystallized with an ASTM Grain Size of 6. (D510211)

Etchant: 30 gm NH₄F-20 ml H₂O-50 ml HNO₃ Mag: 500X

TABLE VIII.

CHEMICAL ANALYSIS OF THE ADVANCED TANTALUM ALLOYS

ALLOY	ELEMENT	NOMINAL (3)	INGOT (1)		SHEET (0.040-INCH THICK) AFTER HEAT TREATMENT (2)	
			TOP	BOTTOM	BEFORE HEAT TREATMENT	AFTER HEAT TREATMENT
ASTAR 811	W	8%	7.8%	7.5%		
	Hf	1%	0.95%	1.06%		
	Re	1%	1.04%	0.99%		
	C	-	9ppm	16ppm	14,24 ppm	12ppm
	N	-	10ppm	13ppm	17,6 ppm	2ppm
	O	-	12ppm	20ppm	17,11 ppm	16ppm
	H	-	-	-	1,1 ppm	>1ppm

ALLOY	ELEMENT	NOMINAL (3)	INGOT (1)		SHEET (0.040-INCH THICK) AFTER HEAT TREATMENT (1)	
			TOP	BOTTOM	BEFORE HEAT TREATMENT	AFTER HEAT TREATMENT
ASTAR 811CN	W	8%	6.5%	6.4%		
	Hf	1%	0.98%	1.01%		
	Re	1%	1.05%	1.01%		
	C	120ppm	130ppm	110ppm	125,129 ppm	127ppm
	N	120ppm	130ppm	110ppm	147,149 ppm	151,152 ppm
	O	-	18ppm	18ppm	12,21 ppm	1,17ppm
	H	-	-	-	5,2 ppm	2,<1 ppm

- (1) Vendor's analysis
 (2) 1 hour at 3000°F
 (3) Weight percent

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specimens⁽²⁾. The 1×10^{-6} torr atmosphere in the vacuum chamber was monitored with a G.E. partial pressure gas analyzer, shown in Figure 8. This mass spectrometer device is a magnetic deflection instrument with a Nier type of electron bombardment ion source and electron multiplier detector. Although the oxygen partial pressures and specimen temperatures were rigorously controlled, post test chemical analyses indicated considerable differences in oxygen concentration between the ASTAR 811 and ASTAR 811CN alloys. Six duplicate analyses were performed on specimens taken from various regions of the sheet of each alloy. The ASTAR 811 average oxygen concentration was found to be 490 ppm* as compared to an average oxygen concentration of 590 ppm** for the ASTAR 811CN alloy. The contamination specimens have been cut to appropriate sizes for construction of the capsules. Further fabrication of the potassium reflux capsules is pending on the results of the preliminary capsule test. This capsule will be put on test in the next report interim.

(2) Advanced Refractory Alloy Corrosion Loop Program, Quarterly Progress Report Number 6 for Period Ending October 15, 1966, NASA Contract NAS 3-6474, NASA CR-72177, p 17.

* 459 ppm minimum to 580 ppm maximum

** 540 ppm minimum to 740 ppm maximum

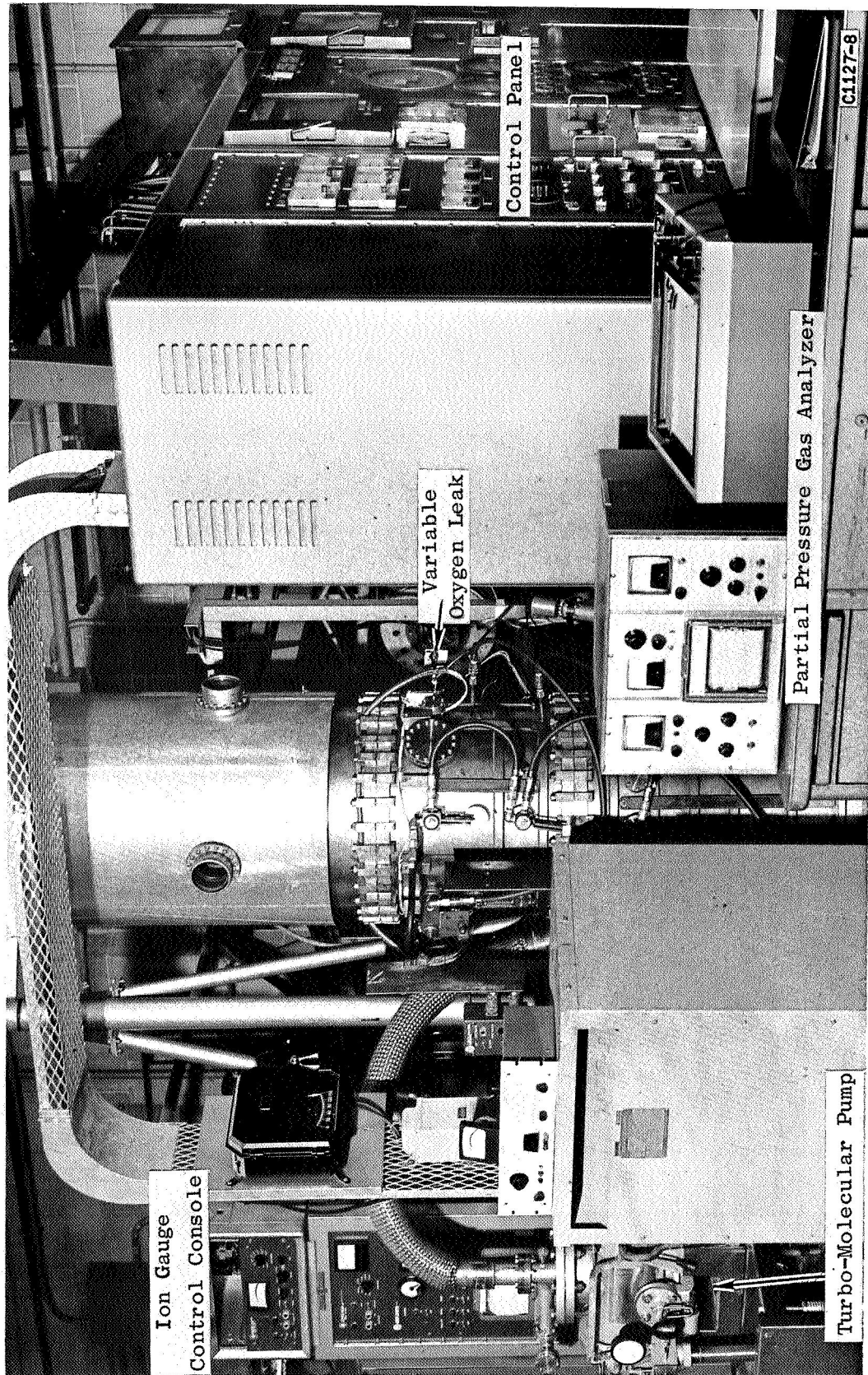
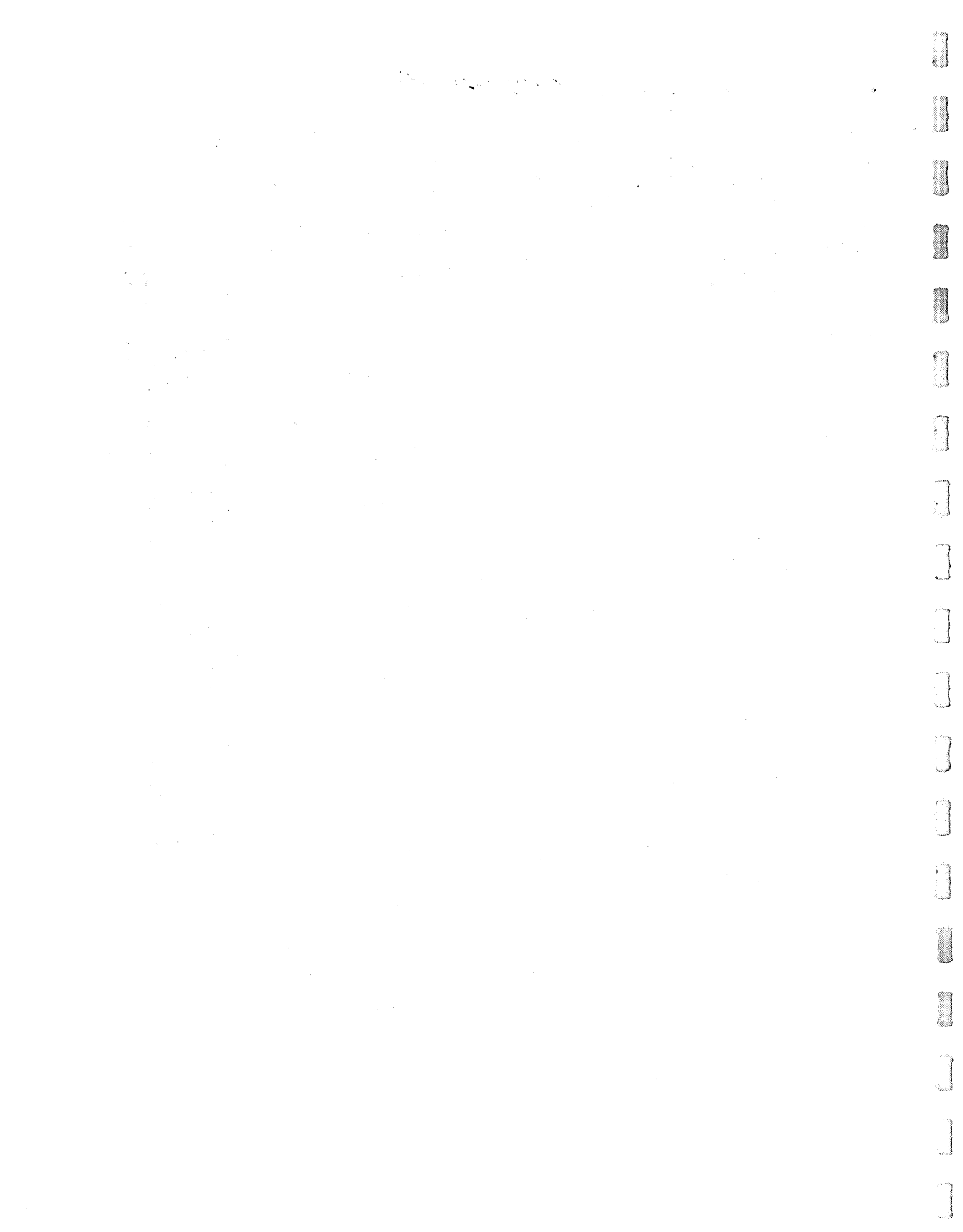


Figure 8. High Vacuum System (10^{-10} Torr Range) Used for the Contamination of the ASTAR+T-111 Alloy Specimens. The chamber is 24 Inches in Diameter and 54 Inches High and Incorporates a 1000 liter/sec. Getter-Ion Pump. The Oxygen Partial Pressure is Controlled by a Variable Leak and Monitored with a Partial Pressure Gas Analyzer.

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IV. FUTURE PLANS

- A. Complete the fabrication of major components and sub-assemblies for Corrosion Loop I (T-111).
- B. A sample of distilled lithium will be analyzed.
- C. The preliminary capsule test will be completed and weld specimens of the ASTAR 811 and ASTAR 811CN alloys will be prepared.

PUBLISHED REPORTS

<u>Quarterly Progress</u>	<u>For Quarter Ending</u>
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